

Administrative Procedure

CPCC-PRO-SH-40078

PRC-PRO-SH-40078

Contractor Safety Processes

Revision 0, Change 0

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Program: Occupational Safety and Industrial Hygiene Topic: Occupational Safety and Industrial Health

Technical Authority: Coffland, Katherine

Functional Manager: Legg, Ryan

Use Type: Administrative



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• Central Plateau Surveillance and Maintenance :

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• 100 K Facility:

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Canister Storage Building/Interim Storage Area:

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Plutonium Finishing Plant :

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Solid Waste Operations Complex:

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Transportation :

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• Waste Encapsulation Storage Facility:

Excluded from USO

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• 324 Facility:

Excluded from USQ

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

• PFP Ancillary Structures :

Excluded from USO

Exclusion Reason:

N/A per CPCC-PRO-NS-53097 Table 1

JHA: Administrative

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Change Summary

Description of Change

Aligned with recent changes to related procedures and site systems. Removed references to AJHA

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and planning guide as well as generally alignment with CPCC-PRO-WKM-079. Repaired link to Special Provisions - On-Site Services.

Editorial change consists of updating company terminology (CHPRC to CPCCo) and referenced documents (PRC to CPCC), as well as an update to the current procedure templates, including spell check and updated table of contents.

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1.0 INTRODUCTION

1.1 Purpose

This procedure defines the process and activities for Occupational Safety and Industrial Hygiene (OS&IH) professional support of Buyer Technical Representative (BTR) responsibilities as defined in CPCC-PRO-MS-40213, *Subcontractor Oversight*.

This procedure facilitates the use of an OS&IH requirement guidance template. This template is entitled, *Safety Program Specifications for Contractors*, Appendix F. Appendix F shall be incorporated wholly or as applicable into the Statement of Work per CPCC-PRO-AC-40480, *Acquisition Planning*.

1.2 Scope

This procedure applies to CPCCo Central Plateau Cleanup Company (CPCCo) contracts whose activities trigger OS&IH requirements. It assists in assuring the flow-down of a tailored set of requirements based upon the hazards associated with the activity.

1.3 Applicability

This procedure applies to CPCCo team members working under original shared resource agreements, any new Statement of Work (SOW) or Procurement, or existing contracts after their annual update for on-site service contracts for the CPCCo portion of the Department of Energy (DOE) Mission.

1.4 Implementation

Existing Master Support Contracts and Basic Ordering Agreements, and associated releases will be allowed to run with the current contract language and then be updated to meet the most current CPCCo requirements during the annual review.

This procedure is effective upon publication.

2.0 RESPONSIBILITIES

All responsibilities associated with this procedure are identified in the process steps.

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3.0 PROCESS

3.1 Pre-Award Planning Support

Actionee	Step	Action	
Manager of OS&IH SME	1.	IDENTIFY OS&IH professionals who will support BTR contract activities.	
	2.	ASSIGN BTR support activities to identified OS&IH staff.	
OS&IH SME	3.	PROVIDE the BTR with OS&IH related support to fulfill their expectations.	
	4.	AID the BTR by reviewing the activities/work tasks to understand the potential hazards that may be encountered during the duration of the contract and optimal methods for managing those hazards, considering the hierarchy of controls.	
		 AID the BTR into the selection of the appropriate template option in support of the BTR's development of the safety portion of the SOW. 	
		 In coordination with the BTR, REVIEW the list of contractors interested in bidding for the work scope. 	
		 DETERMINE which contractors are pre-qualified. 	
		 REQUEST pre-qualification documents from contractors who are not already pre-qualified. 	
		Appendix A lists an overview of the various options available to the BTR.	
BTR	5.	SUBMIT the OS&IH portion of the Bidder documents to the Procedure TA, to include Site Form A-6004-812, Contractor Occupational Safety and Industrial Hygiene – Pre-Qualification Form, and associated attachments (i.e., previous 3 years' OSHA 300 logs, EMR data, etc.).	
Procedure TA	6.	AID the BTR by completing Site Form A-6005-948, Contractor/Lower Tier Contractor Safety Prequalification Determination and Worksheet. Refer to respective form instructions.	
	7.	UPDATE the Contractor Qualification Spreadsheet <u>AND</u> PLACE on the CPCCo website, OS&IH Resources	

NOTE: Appendix D, "Determining Contract Required OS&IH Training," is cross-walked to the source Appendix B, Determining CPCCo OS&IH Required Documents.

OS&IH SME 8. AID the BTR to identify OS&IH related training required for the contracted activity (see Appendix D).

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Actionee	Step	Action
OS&IH SME	9.	AID the BTR to identify OS&IH related procedures and standards required for use during the course of the contracted activity (see Appendix B).
	10	. AID the BTR to identify OS&IH related permits required during the course of the contracted activity (see Appendix E).
	11	AID the BTR in ensuring the proper level of Safety Program Specifications are included by reference in the SOW (see Appendix F) for hazardous or complex or Construction related work scopes.
OS&IH and Environmental SME	12	. AID the BTR in planning the OS&IH related information to be provided at the Kickoff and Pre-mobilization meeting with the Contractor.
	13	. AID the BTR in developing the contractor oversight plan, as defined in CPCC-PRO-MS-40213, Subcontractor Oversight.

3.2 Initial On-Boarding Support

Actionee	Step	Action	
OS&IH SME	1.	PROVIDE the BTR OS&IH related materials as needed for use at the	
		Kick-off and Pre-mobilization meetings.	

NOTE: The BTR may utilize the Contractor Safety Orientation training materials located on the OS&IH organization website under OS&IH Resources.

- 2. SUPPORT the BTR by reviewing for approval any Contractor provided portions of the safety plan.
 - SUPPORT the BTR by reviewing for approval any Contractor provided Job Hazard Analysis documents (JHA, approved work documents, IHEAs, IHSPs, etc.).

The Contractor may use any of the following methods for developing their Job Hazard Analysis/Activity Hazard Analysis (JHA/AHA):

- CPCCo provided hazard analysis for subcontractors, described in CPCC-PRO-SH-52755, Employee Job Task Analysis
- Site Form A-6004-784, Job Hazard Analysis/Activity Hazard Analysis (JHA/AHA) For Subcontractors
- o Site Form A-6005-785, Pre-Job Safety Walkdown
- Site Form A-6006-681, CPCCo Job Hazard Analysis Checklist
- Other documented safety analysis as chosen by the Contractor and approved by the BTR

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Actionee	Step	Action
OS&IH SME	3.	SUPPORT the BTR by providing and documenting safety related training per the contract deliverables.
	4.	SUPPORT the BTR to ensure that Contract required occupational medical monitoring, meeting CPCC-PRO-SH-52755, <i>Employee Job Task Analysis</i> , has been completed.

NOTE: Site Form A-6004-815, Contractor Job Site Safety Inspection/Observation Checklist, is a tool which may be used by a group or individually. This form may be completed initially during mobilization, and periodically thereafter to support BTR with evaluation documentation.

5. SUPPORT the BTR in completing safety inspections when required by CPCC-PRO-SH-40499 for work sites, materials, and equipment in use.

3.3 Onsite Work Support

Procedure TA

Actionee	Step	Action	
OS&IH SME	1.	SUPPORT the BTR with field presence to monitor the contractor's compliance with the OS&IH requirements during the period of performance.	
	2.	SUPPORT the BTR in safety communications.	
	3.	SUPPORT the BTR investigation of contract related OS&IH events.	

NOTE: An Integrated Contractor Assurance System (iCAS) issue should be completed per CPCC-PRO-QA-052, Issues Management, for identified deficiencies.

4. NOTIFY the BTR immediately of any Stop Work action, or OS&IH program or practice deficiency.

NOTE: The Contractor/Lower Tier Contractor Safety Prequalification Determination Worksheet (Site Form A-6005-948) is valid for 1 year.

Worksheet (Site Form A-6005-948) is valid for 1 year.

- 5. COMPLETE subcontractor prequalification determination.
- 6. COMPLETE Site Form A-6005-948, Contractor/Lower Tier Contractor Safety Pregualification Determination Worksheet.
- 7. RECEIVE from OS&IH Manager or BTR Site Form A-6004-812, OSHA 300 logs for 3 previous years; Workers Comp EMR/Risk Rating/Experience Rating, previous 3 years hours.
- 8. COMPLETE Site Form A-6005-948 use form instructions for links; look up NAICS and average previous 3 years.

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Action	nee	Step	Action	
Procedure TA 9		9.	DISTRIBUTE determination, indicating PASS/FAIL:	
			a. SIGN/DATE, SAVE all information, AND PLACE on OS&IH drive.	
			 SEND email with signed A-6005-948 form to project OS&IH Manager; include a summary in the email re: pass/fail determination, and if comp measures are necessary. 	
			c. SUBMIT full electronically signed package to ^CPCCO Records.	
			 d. UPDATE CPCCo Approved Contractor Spreadsheet <u>AND</u> PROVIDE to CPCCo Training Specialist for uploading onto web location. 	
Project OS&IH 10. REVIEW package Manager AND RETURN to Contracts (BTR).		, •		
NOTE:	If the de required		ination is Fail, the worksheet is noted, and compensatory measures are	

BTR

- 11. DISCUSS Fail with Project OS&IH Manager to determine if they wish to proceed with compensatory measures
- 12. <u>IF</u> decision is to proceed with compensatory measures, THEN:
 - a. REQUEST compensatory measures from the subcontractor.
 - b. SEND compensatory measures to Project OS&IH Manager and Procedure TA.

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3.4 Annual Subcontractor Pre-Qualification Flow Chart

Actionee	Step	Action		
BTR	1.	REQUEST updated Site Form A-6004-812 and all supplemental information from subcontractor.		
	2.	FORWARD the safety package to Procedure TA.		
Procedure TA	3.	CONDUCT review AND COMPLETE Site Form A-6005-948.		
		 a. UPDATE contractor list <u>AND</u> PROVIDE to Safety Admin to upload onto CPCCo webpage, under OS&IH Resources. 		

3.5 Contracted Labor Resources

Actionee	Step	Action	
OS&IH SME	1.	SUPPORT the BTR to identify/communicate OS&IH related policies,	
		procedures, and job hazards to the Contracted Labor Resource.	

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4.0 FORMS

A-6004-784, Job Hazard Analysis/Activity Hazard Analysis (JHA/AHA) For Subcontractors

A-6004-812, Contractor Occupational Safety and Industrial Hygiene – Pre-Qualification Form

A-6004-815, Contractor - Job Site Safety Inspection/Observation Checklist

A-6004-952, Pre-Job Briefing Checklist

A-6005-785, Pre-Job Safety Walkdown

A-6005-948, Contractor/Lower Tier Contractor Safety Prequalification Determination and Worksheet

A-6006-681, Central Plateau Cleanup Company Job Hazard Analysis Checklist

A-6006-924, Construction Subcontractor Daily Safety Oversight Inspection Checklist

5.0 RECORD IDENTIFICATION

All records are required to be managed in accordance with CPCC-PRO-IRM-10588, *Records Management Processes*.

Records Capture Table

Name of Record	Submittal Responsibility	Retention Responsibility
Contractor Safety Prequalification Determination Package, includes the following documents: CPCCO Contractor/Lower Tier Contractor Safety Prequalification Determination Worksheet, A-6005-948 and CPCCO Contractor Occupational Safety and Industrial Hygiene Pre-Qualification Form, A-6004-812	Procedure TA	IRM Service Provider

6.0 SOURCES

6.1 Requirements

- 10 CFR Part 20, Standards for Protection against Radiation
- 10 CFR Part 835, Occupational Radiation Protection
- 10 CFR Part 851, Worker Safety and Health Program
- 29 CFR Part 1910, Occupational Safety and Health Standards (excluding 1096, Ionizing Radiation)
- 29 CFR Part 1904, Recording and Reporting Occupational Injuries and Illness
- 29 CFR Part 1926, Safety and Health Regulations for Construction
- 49 CFR, Transportation
- 49 CFR Part 393, Parts and Accessories Necessary for Safe Operations, Subpart I, Protection Against Shifting or Falling Cargo
- American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (2004)
- ANSI A14.2-2017, American National Standard for Ladders Portable Metal Safety Requirements
- ANSI A14.5-2000, American National Standard for Ladders Portable Reinforced Plastic Safety Requirements

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ANSI C2-2017, National Electrical Safety Code (NESC)

ASME B31, Standards of Pressure Piping

Central Plateau Cleanup Company Contract - 89303320DEM000030

DEAR 970.5223-4, Workplace Substance Abuse Programs at DOE Sites (DEC 2000)

DOE M 440 1-1A, DOE Explosives Safety Manual, Att. 2 "Contractor Requirements Document"

NEMA MG-1-2007, Information Guide for General Purpose Industrial AC Small and Medium Squirrel-Cage Induction Motor Standards

NFPA 70-2017, National Electrical Code

NFPA 70E-2018, Standard for Electrical Safety in the Workplace

RCW 46.61, Rules of the Road

Special Provisions – On Site Services (SP-5)

WAC 296-155 Part L, Crane Certifier Accreditation and Certification

6.2 References

Bureau of Labor Statistics, Incident rates of non-fatal injuries and illnesses by industry and select cases (http://www.bls.gov/iif/)

Contractor Safety Orientation

CPCC-CHRT-SH-9982, President's Zero Accident Council

CPCC-GD-SH-29950, Human Performance Culpability Matrix

CPCC-MP-SH-32219, 10 CFR 851 CPCCo Worker Safety and Health Program Description

CPCC-MP-TQ-011, Central Plateau Cleanup Company Qualification and Training Plan

CPCC-POL-SH-5053, CPCCO Safety, Health, Security, Quality, and Environmental Policy

CPCC-POL-SH-54212, Vehicle Safety Policy

CPCC-PRO-EM-060, Reporting Occurrences and Processing Operations Information

CPCC-PRO-EM-7647, Emergency Preparedness Program Requirements

CPCC-PRO-EM-40360, Building Emergency Plans and Facility Response Plans

CPCC-PRO-QA-052, Issues Management

CPCC-PRO-SH-077, Reporting, Investigating, and Managing Health, Safety and Property/Vehicle Events

CPCC-PRO-SH-105, Steam Generation and Distribution System Safety

CPCC-PRO-SH-121, Heat Stress Control

CPCC-PRO-SH-409, Industrial Hygiene Monitoring, Reporting and Records Management

CPCC-PRO-SH-7085, Safety Responsibility

CPCC-PRO-SH-10648, Automated External Defibrillators

CPCC-PRO-SH-11166, Control of Working Hours and Working Alone

CPCC-PRO-SH-17916, Industrial Hygiene Baseline Hazard Assessments

CPCC-PRO-SH-28034, Adverse Weather

CPCC-PRO-SH-32621, Closure Facilities Hazards

CPCC-PRO-SH-40112, Roof Assessment Process

CPCC-PRO-SH-40143, Bloodborne Pathogens

CPCC-PRO-SH-40410, Hazard Communication Program

CPCC-PRO-SH-40445, Tags, Signs, & Barriers

CPCC-PRO-SH-40461, Safety Communications

CPCC-PRO-SH-40463, Ergonomics

CPCC-PRO-SH-40464. Safety Showers and Evewashes

CPCC-PRO-SH-40479, Occupational Noise Exposure and Hearing Conservation

CPCC-PRO-SH-40481, Storing, Using and Handling Compressed Gases

CPCC-PRO-SH-40498, Toxic Metals Exposure Control

CPCC-PRO-SH-40499, Safety and Health Inspections

CPCC-PRO-SH-40516, Chemical Management Program

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CPCC-PRO-SH-52718, Elevating Work Platforms

CPCC-PRO-SH-52755, Employee Job Task Analysis

CPCC-PRO-TQ-164, Integrated Training Electronic Matrix

CPCC-PRO-WKM-079, Job Hazard Analysis

CPCC-PRO-WKM-14047, Pre-Job Briefings and Post-Job Reviews

CPCC-PRO-WKM-53060, Hazard Review Board

CPCC-STD-SH-40314, Portable and Fixed Ladder Standard

CPCC-STD-SH-40518, Personal Protection

CPCC-STD-SH-52894, Asbestos Controls

DOE-0336, Hanford Site Lockout/Tagout Procedure

DOE-0342, Hanford Site Chronic Beryllium Disease Prevention Program (CBDPP)

DOE-0343, Hanford Site Stop Work Procedure

DOE-0344, Hanford Site Excavating, Trenching and Shoring Program (HSETSP)

DOE-0346, Hanford Site Fall Protection Program (HSFPP)

DOE-0352, Hanford Site Respiratory Protection Program (HSRPP)

DOE-0359, Hanford Site Electrical Safety Program (HSESP)

DOE-0360, Hanford Confined Space Procedure (HSCSP)

DOE-RL-92-36. Hanford Site Hoisting & Rigging Manual

HMIS-PRO-EU-066, Electrical Utilities Lock and Tag Program

HMIS-PRO-WP-095, Scaffolding

HMIS-PRO-WP-095, Scaffolding

HMIS-PRO-WP-104, Aviation Safety Program

HMIS-RD-FP-8589, Hanford Fire Marshal Permits

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Appendix A - Statement of Work Template Options

There are three options for the BTR to utilize to determine OS&IH requirements while developing a SOW. Each option aides in the uniform, but tailored, identification and flow-down of CPCCo requirements to those companies to which CPCCo extends contracts. The following is a summary of each of the options, and may be useful when utilizing Appendix B, C and D of this procedure:

Options are:

- Option 1: CPCCo managed on-site activities which are non-hazardous or non-complex.
- Option 2: CPCCo managed on-site activities which are hazardous or complex or meet any of the following:
 - i. Contracted activity triggers regulatory occupational medical examination(s)
 - ii. Activity requires unique safety plan(s) or adherence to selected CPCCo procedures
 - iii. Hazards encountered during the duration of the contract require safety related training beyond CPCCo General Employee Training and Facility specific safety orientation.
- Option 3: CPCCo managed on-site construction services.

<u>OPTION 1:</u> Hanford Site activities which are non-hazardous or non-complex and will be under the direction of CPCCo supervision

The following (1-7) is the minimum to be inserted into the SOW:

- CONTRACTOR may submit for approval to the BUYER, a comprehensive OS&IH plan, or meet all applicable CPCCo OS&IH requirements including but not limited to CPCC-MP-SH-32219, 10 CFR 851 CPCCo Worker Safety and Health Program Description, Appendix B.
- 2. Prior to onsite work, the Contractor shall submit for approval to the Contract Specialist, technical work documents for industrial hygiene and occupational safety (IHEAs, HSE, IHSP, etc.) for the Intended work scope. CONTRACTOR shall comply with *Special Provisions On Site Services* (SP-5).

NOTE: Special Provisions – On Site Services (SP-5), is available at the following link: https://cpcco.hanford.gov/files.cfm/SP-5_Rev1.pdf

- 3. CONTRACTOR and its subcontractors shall be responsible to comply with State, Federal, and DOE requirements or regulations. Where there is a difference in regulations or requirements, the most stringent shall apply.
- 4. CONTRACTOR and its subcontractors shall be responsible to comply with all applicable sections of *Special Provisions On Site Services (SP-5)*.
- 5. CONTRACTOR shall perform work in compliance with facility-specific procedures and requirements documents applicable to the work area.

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Appendix A - (Cont.)

6. CONTRACTOR shall take appropriate action, up to and including stopping work, and immediately notify the BUYER if an unplanned risk or hazard is discovered that is not covered by directions provided by the BUYER. This action includes notifying the BUYER if the work exposes their workers to hazards that require medical monitoring.

End - OPTION 1

Option 2 is to be used if:

- Contracted activity triggers regulatory occupational medical examination(s).
- Activity requires unique safety plan(s) or adherence to selected CPCCo procedures.
- Hazards encountered during the duration of the contract require safety related training beyond CPCCo General Employee Training and Facility specific safety orientation.
- Any of the following listed hazardous or complex activities (a-v) apply to the work scope per CPCC-CHRT-WKM-53060, Hazard Review Board criteria listed below:
 - a. First time or infrequently performed (less often than once per year) activities or application of controls that have not been previously employed on the project. This is not intended to capture low hazard activities performed on an infrequent basis such as annual or 5 year surveillance activities, but rather to include those that may present a beyond skill-based hazard requiring additional consideration because of infrequent performance.
 - b. Temporary modification, installation and use, or an activity that requires a change to a documented safety analysis (DSA), or otherwise results in a positive unreviewed safety question (USQ).
 - c. Estimated collective dose exceeds 2500 person-mrem, airborne radioactivity concentrations exceed 10 DAC or result in an integrated exposure of 200 DAC hours, removable contamination greater than 1000 times values of limits provided in Table 2-2 of the CPCCo Radiological Control Manual, or whole body dose rates greater than 1 rem/hr (see CPCC-00175, Central Plateau Cleanup Company Radiological Control Manual, Table 3-1).
 - d. Work involving a Permit-required confined space entry.
 - e. Surface penetrations of walls, floors, or ceilings deeper than 2 inches unless:
 - Obstruction and hazards have been positively identified and controlled through visual observation (both sides visible, and construction material would not support embeds, e.g. sheet steel), drawings reviews and scanning, or
 - Facility has been placed in Cold & Dark status.

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- f. Activities where severe consequence could result from the failures of a single control during performance of a non-routine task (e.g., use of a single valve isolation of a pressurized system when double valve isolation would be required, but cannot be accomplished). Severe consequence includes death or injury that requires offsite medical attention to workers, an impact or potential impact to the environment or to public safety that requires action per emergency procedures.
- g. Complex work that is non-routine, complicated by the presence of multiple hazards and work involving multi-disciplinary teams of craft, operations, and support resources or co-located teams working simultaneously which requires continuous Field Work Supervisor (FWS) oversight to safely coordinate resources. Most work packages involve multiple crafts; this is intended to capture extraordinary coordination where a misstep would be the cause of release, exposure or severe consequences as described in step f above.
- h. Hoisting and rigging involving critical lifts where failure could result in:
 - Personnel injury requiring offsite medical attention or chronic adverse health impact (on-site or off-site)
 - Release of radioactivity or other hazardous material or other undesirable conditions requiring emergency response
 - Equipment or component damage that would jeopardize current or future operations or the safety of a facility.
 - Special/Engineered Lifts as defined in DOE-RL-92-36, Hanford Site Hoisting and Rigging Manual Chapter 3.0 – Critical, Special, and Engineered Lifts in Section 3.8.
- Work on energized electrical equipment/components greater than 50 volts (AC or DC) which are not locked/tagged out of service, specifically excluding voltage checks, implementation of lockout/tagout, or troubleshooting and testing.
 - All other live electrical work must be performed in accordance with the requirements of DOE-0359 using an energized work permit.
- j. Work on pressurized fluid systems with operating temperature exceeding 125°F or operating pressure exceeding 150 psig that are not locked/tagged out of service with at least one isolation from each energy source.
- k. Steam systems or equipment whose operating temperature exceeds 200°F, operating pressure exceeds 500 psig, which are not locked/tagged out of service with double valve isolation.
- I. Maintenance and repair of pressurized systems with cryogenics following DOE-0336 Hanford Site Lockout/Tagout Appendix C: Hazardous Energy Isolation Controls.
- m. Movement of liquid sodium.

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Appendix A - (Cont.)

- n. System being used in a manner different from its approved design/function.
- o. Work where exposure to asbestos, lead, and other chemicals may be at levels greater than 100% of the occupational exposure limit (OEL) without regard to respiratory protection.
- p. Work where exposure to beryllium may be at levels greater than 50% of the action level.
- q. Work with chemical hazards which are shock sensitive, chemicals not in their original containers without proper identifying information and which may warrant special personal protection equipment.
- r. Work that has the potential through rotation or extension to enter the Limited Approach Boundary (within 20 ft) for energized overhead electrical transmission or distribution lines per DOE-0359.
- s. Other work defined by the Project Manager/Director.
- t. Where workplace hazards have changed requiring personal protective equipment to be upgraded from a Chemical Protective Clothing Level B to Level A ensemble.
- u. Work where the fall hazard is more than 20 feet (the vertical distance measured from the bottom of one's feet is 20 feet or more above another surface), and involves any of the following:
 - Erecting, dismantling or modifying scaffolding or elevated work platforms without fall protection
 - Work that impacts or compromises engineered fall protection, (such as removing handrail, altering engineered work platforms, etc.)
 - Work over water where there is potential for drowning (29 CFR 1926.106, Working Over Or Near Water)
 - Work over dangerous equipment (29 CFR 1926.500).

NOTE: <u>Dangerous equipment</u> means equipment (such as pickling or galvanizing tanks, degreasing units, machinery, electrical equipment, and other units) which, as a result of form or function, may be hazardous to employees who fall onto or into such equipment.

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Appendix A - (Cont.)

OPTION 2: Hanford Site activities which are hazardous or complex and will be under the direction of CPCCo supervision

The following (1-12) is the minimum to be inserted into the SOW:

- CONTRACTOR may submit for approval to the BUYER a comprehensive OS&IH plan or meet all applicable CPCCo OS&IH requirements including, but not limited to, CPCC-MP-SH-32219, 10 CFR 851 CPCCo Worker Safety and Health Program Description, Appendix B.
- 2. CONTRACTOR and its subcontractors shall identify a staff member as the "Designated Safety Representative" prior to the start of work, if the CONTRACTOR has more than one employee working on site in performance of this contract, in accordance with Special Provisions On Site Services (SP-5). CONTRACTOR shall notify the BUYER if the name of the Designated Safety Representative changes. At a minimum, the Designated Safety Representative will serve in an oversight role during periods of active work to identify and correct safety and health related issues. The Designated Safety Representative is not authorized to perform the duties of the Field Work Supervisor (FWS) during the performance of the contract scope.

NOTE: Special Provisions – On Site Services (SP-5) is available at the following link: https://cpcco.hanford.gov/files.cfm/SP-5_Rev1.pdf

- 3. CONTRACTOR and its subcontractors shall be responsible to comply with all applicable sections of both *Special Provisions On Site Services (SP-5)* and Appendix F, *Safety Program Specifications for Contractors*.
- 4. BUYER will identify hazard(s) requiring a unique safety plan: (Insert unique hazard requiring the plan i.e., Drilling, Railway use, Special chemical or process, etc.).
- 5. CONTRACTOR shall either use the BUYER provided plan or submit its own plan for BUYER approval prior to mobilization for unique hazards.
- 6. CONTRACTOR shall perform work in compliance with facility-specific procedures and requirements documents applicable to the work area. These procedures and requirements comply with State, Federal, and DOE requirements or regulations. Where there is a difference in regulations or requirements, the most stringent shall apply.
- 7. CONTRACTOR must become familiar with the following CPCCo documents as they will define programs and processes CONTRACTOR employees will be expected to follow: (Insert documents selected from Appendix B).
- 8. CONTRACTOR shall arrange for their and subcontract employees to obtain the following regulatory required-occupational medical examinations which are triggered by the activities of this contract: (Insert medical examinations selected from Appendix C).
- 9. CONTRACTOR shall utilize the Site Occupational Medical Service Provider (OMSP) to obtain the identified medical examinations.

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Appendix A - (Cont.)

- 10. CONTRACTOR shall use the Site OMSP for first aid treatment, and return to work evaluations and the Hanford Fire Department (HFD) for ambulance service for urgent medical situations requiring care and transport.
- 11. CONTRACTOR shall take appropriate action, up to and including stopping work, and immediately notify the BUYER TECHNICAL REPRESENTATIVE if an unplanned risk or hazard is discovered that is not covered by directions provided by BUYER. This action includes notifying the BUYER if the work exposes their workers to hazards that require medical monitoring.
- 12. The contract's SOW, Section 5.1, will identify the safety related training.

OPTION 3: Hanford Site activities related to acquisition of construction services to be performed by contractors under the direction of CPCCo supervision.

Standard content for insertion into the SOW is found in the SOW Template located at http://cpc.cpcco.rl.gov/rapidweb/Procurement/index.cfm?PageNum=13

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Appendix B - Determining CPCCo OS&IH Required Documents

Appendix B is applicable to Appendix A's OPTION 2 and OPTION 3, only.

The BTR uses this Appendix B to complete the SOW, Section 6.1, Safety Requirements, for Option 2; and Section 01110, Occupational Safety/Industrial Hygiene, for Option 3.

PROCESS

- 1. BTR to review the proposed contracted work scope with the OS&IH SME.
- 2. BTR and appropriate SME will walk-down the area where the Contracted activity will occur.
- 3. BTR and OS&IH SME will determine which CPCCo OS&IH requirements documents must be made available to the proposing contractor based on the hazards of the activity.
- 4. The BTR will place the list in the SOW.
- 5. The BTR will consult with the OS&IH SME to select the necessary medical examinations and training requirements.

CPCCo OS&IH (and OS&IH related) Documents

Applies to Contract	Document Number	Title
	CPCC-CHRT-SH-9982	President's Zero Accident Council
	CPCC-PRO-SH-17916	Industrial Hygiene Exposure Assessments
	CPCC-GD-SH-29950	Human Performance Culpability Matrix
	CPCC-MP-SH-32219	10 CFR-851 CPCCo Worker Safety & Health Program Description
	CPCC-MP-SH-40516	Chemical Management Program
	CPCC-POL-SH-30646	Recreation Policy
	CPCC-POL-SH-5053	CPCCo Safety, Health, Security, Quality, and Environmental Policy
	CPCC-PRO-EM-060	Reporting Occurrences and Processing Operations Information
	CPCC-PRO-EM-40360	Building Emergency Plans and Facility Response Plans
	CPCC-PRO-FP-40421	Hot Work
	CPCC-PRO-FP-40426	Fire Protection System Discrepancies
	HMIS-PRO-SH-095	Scaffolding
	HMIS-PRO-SH-104	Aviation Safety Program
	CPCC-PRO-SH-105	Steam Generation and Distribution System Safety
	CPCC-PRO-SH-121	Heat Stress Control

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Applies to Contract	Document Number	Title
	CPCC-PRO-SH-409	Industrial Hygiene Monitoring, Reporting and Records Management
	CPCC-PRO-SH-7085	Safety Responsibility
	CPCC-PRO-SH-077	Reporting, Investigating, and Managing Health, Safety and Property/Vehicle Events
	CPCC-PRO-SH-32621	Closure Facilities Hazards
	CPCC-PRO-SH-40112	Roof Assessment Process
	CPCC-PRO-SH-40516	Chemical Management Program
	CPCC-PRO-SH-28034	Adverse Weather
	CPCC-PRO-SH-40143	Bloodborne Pathogens
	CPCC-PRO-SH-40410	Hazard Communication Program
	DOE-0359	Hanford Site Electrical Safety Program
	CPCC-PRO-WKM-079	Job Hazard Analysis
	CPCC-PRO-SH-40464	Safety Showers and Eyewashes
	CPCC-PRO-SH-40499	Safety and Health Inspections
	CPCC-PRO-SH-40463	Ergonomics
	CPCC-POL-SH-54212	Vehicle Safety Policy
	CPCC-PRO-SH-10648	Automated External Defibrillators
	CPCC-PRO-SH-40461	Safety Communications
	CPCC-PRO-SH-52718	Elevating Work Platforms
	CPCC-PRO-SH-11166	Control of Working Hours and Working Alone
	CPCC-STD-SH-40518	Personal Protection
	CPCC-PRO-SH-40481	Storing, Using and Handling Compressed Gases
	CPCC-PRO-SH-40479	Occupational Noise Exposure and Hearing Conservation
	CPCC-PRO-SH-40498	Toxic Metals Exposure Control
	CPCC-STD-SH-52894	Asbestos Controls
	CPCC-STD-FP-40404	Fire Protection Program
	CPCC-STD-SH-40314	Portable and Fixed Ladder Standard
	CPCC-PRO-SH-40445	Tags, Signs and Barriers
	CPCC-PRO-MN-40323	Inspection – Portable and Fixed Ladders; Mobile Ladder Stands; Mobile Ladder Stand Platforms
	CPCC-POL-HR-11386	Smoke Free Workplace

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Applies to Contractor	Requirement documents not controlled but endorsed by CPCCo	Title
	DOE-0336	Hanford Site Lockout/Tagout Program
	DOE-0342	Hanford Site Chronic Beryllium Disease Prevention Program (CBDPP)
	DOE-0343	Hanford Site Stop Work Procedure
	DOE-0344	Hanford Site Excavating, Trenching and Shoring Procedure
	DOE-0346	Hanford Site Fall Protection Program
	DOE-0352	Hanford Site Respiratory Protection Program
	DOE-0360	Hanford Site Confined Space Procedure
	DOE-RL-92-36	Hanford Site Hoisting & Rigging Manual
	HMIS-RD-FP-8589	Hanford Fire Marshal Permits
	CPCC-STD-FP-54136	Control of Explosives
	HMIS-PRO-EU-066	Electrical Utilities Lock and Tag Program

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Appendix C - Determining Contract Required Occupational Medical Examinations

Appendix C is used when Appendix A's **OPTION 2** or **OPTION 3** is selected.

The OS&IH professional uses this Appendix C to support the BTR completion of the SOW, Section 6.1, *Safety Requirements*, for Option 2; and Section 01110, *Occupational Safety/Industrial Hygiene*, for Option 3.

OS&IH Professional will perform the following steps with the BTR:

- 1. Indicate which, if any, of the listed chemicals will be used or be exposed to during the performance of the contract to assure ALARA.
- 2. Indicate which, if any, of the listed work assignments will be performed by the Contractor.
- 3. Based on Steps 1 and 2, place the regulatory required occupational medical examination(s) that were triggered by the contract related activity in the SOW section 5.1.

Anticipated chemical/physical hazardous exposure(s)

Yes Ammonia Arsenic Inorganic Asbestos Benzene Beryllium Cadmium Inorganic Carcinogens Chlorine Corrosives-Other Epichlorohydrin Formaldehyde Hexavalent Chromium Isocyanates Lasers Lead Inorganic Mercury Noise (>85 dbA) Paints/Resins Particulates **PCBs** Respirable Silica Solvents-Chlorinated Solvents-Other Welding Fumes

Anticipated work assignments

Yes	
	Asbestos Worker
	Beryllium Worker
Note:	Beryllium information packet
	must be provided to each
	worker at least one week prior
	to their medical evaluation.
	(http://www.hanford.gov/amh/file
	s.cfm/Beryllium_Information_Bo
	oklet.pdf)
	Bloodborne Pathogen
	Crane Operator
	Driver With CDL
	Fissile Material Handler
	Hazardous Waste Worker
	Human Reliability Program
	OCRWM Testing Activities
	Quality Control Inspector
	Radiation Worker II
	Respirator Wearer
	Tower Climber
	Underwater Diver

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Appendix D - Determining Contract Required OS&IH Training

Appendix D is used to support the BTR completion of the SOW, Section 5.1 *Training and Qualification*, for Options 1 and 2; and Section 01150, *Training and Qualifications*, for Option 3.

PROCESS

- 1. OS&IH reviews the proposed contracted work scope with the BTR.
- 2. OS&IH and BTR perform walk-down the area which the Contracted activity will occur.
- 3. OS&IH and BTR determine which CPCCo OS&IH related training is required based upon the hazards of the activity, using the Training Program Table located in this Appendix.

NOTE: Building Trades (Construction Worker) and Off-Site equivalencies are posted at:

http://hammer.ms.rl.gov/page.cfm/ConstructionWorker

- 4. The BTR incorporates the completed list into the SOW.
- Facility specific facility emergency hazards identification checklist (FEHIC) training may be required.

Occupational Safety related Training

Hanford Course Number	Course Title	CPCCo Documents
000006	CPCCo-General Employee Training	N/A
042865	Advanced Rigging Activities On the Job Evaluation (OJE)	DOE-RL-92-36
042310	Advanced Rigging Techniques	DOE-RL-92-36
040784	Basic Crane & Rigging Safety	DOE-RL-92-36
044701	Class 2 Cab Operated Crane/Hoist	DOE-RL-92-36
044691	Class 1 Overhead Cranes, Floor Operated	DOE-RL-92-36
04469A	Class 1 Overhead Cranes, Floor- Operated	DOE-RL-92-36
04469B	Class 1 Overhead Cranes, Floor- Operated	DOE-RL-92-36
04469C	Class 1 Overhead Cranes, Floor- Operated	DOE-RL-92-36
044672	Forklift Class 1 & 2 Operator Qualification (OJE)	DOE-RL-92-36
044621	Class 1 Lattice Boom Truck Crane	DOE-RL-92-36
044622	Class 2 Lattice Boom Crawler Crane	DOE-RL-92-36

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Hanford Course Number	Course Title	CPCCo Documents
04468B	Class 3 Self-Propelled Platform Aerial Lift	CPCC-PRO-SH-52718
04467B	Class 3 Forklift Operation Qualification	DOE-RL-92-36
044623	Class 3 Mobile Crane Operator Qualification	DOE-RL-92-36
04468C	Class 4 Manually Propelled Elevating Aerial Platform	CPCC-PRO-SH-52718
044673	Forklift Class 4 & 5 Operator Qualification (OJE)	DOE-RL-92-36
044624	Class 4 Mobile Crane Operator Qualification	DOE-RL-92-36
04468D	Class 5 Aerial Lift Vehicle Mounted Boom Supported (OJE)	CPCC-PRO-SH-52718
04468E	Class 6 Aerial Lift Vehicle Mounted Articulated (OJE)	CPCC-PRO-SH-52718
04467E	Class 6 Forklift - Electric & Internal Combustion Engine (OJE)	DOE-RL-92-36
044676	Class 8 Forklift Operator Qualification (OJE)	DOE-RL-92-36
041885	Forklift Inspectors	DOE-RL-92-36
044470	Forklift Operational Safety	DOE-RL-92-36
170664	Hoisting and Rigging Manual (DOE-RL-92-36) Overview	DOE-RL-92-36
042860	Incidental Rigging Activities (OJE)	DOE-RL-92-36
042327	Load Charts & Load Movement Indicators	DOE-RL-92-36
042930	Mobile Crane Inspection	DOE-RL-92-36
042321	Mobile Crane Operation and Setup	DOE-RL-92-36
043010	Overhead Crane Electrical Inspection	DOE-RL-92-36
101100	Overhead Crane Manual / Electric Hoist Inspection	DOE-RL-92-36
042830	Overhead Crane Mechanical Inspection	DOE-RL-92-36
042820	Wire Rope/Rigging Hardware Inspection	DOE-RL-92-36
03E500	Facility Emergency & Hazardous Info Checklist – FEHIC	CPCC-PRO-EM-7647

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Hanford Course Number	Course Title	CPCCo Documents
031230	Bridge To 40 Hour HAZWOPER	CPCC-MP-TQ-011
031410	1-Day Supervised Field Experience	CPCC-MP-TQ-011
031210	24-Hour Hazardous Waste Site Worker	CPCC-MP-TQ-011
031110	24-Hour RCRA TSD Hazardous Waste	CPCC-MP-TQ-011
031420	3-Day Supervised Field Experience	CPCC-MP-TQ-011
031220	40-Hour Hazardous Waste Worker – Field	CPCC-MP-TQ-011
031310	8-Hour Manager/Supervisor Hazardous Waste	CPCC-MP-TQ-011
026100	OSHA 10-Hour Health and Safety	N/A
041886	Aerial Lift Inspection	CPCC-PRO-SH-52718
044681	Class 1 Aerial Lift Self Propelled Boom Supported (OJE)	CPCC-PRO-SH-52718
04468A	Class 2 Aerial Lift Self Propelled Articulated (OJE)	CPCC-PRO-SH-52718
043830	Vehicle Mounted Aerial Lift Operator Class	CPCC-PRO-SH-52718
044391	Portable Ladder Safety - CBT	CPCC-STD-SH-40314
044373	Scaffold Safety For Erectors/Dismantlers	HMIS-PRO-SP-095
044372	Scaffold Safety for Inspectors	HMIS-PRO-SP-095
044371	Scaffold Users	HMIS-PRO-SP-095
044480	Basic Electrical Safety Training	DOE-0359
041680	Battery Safety	DOE-0336
043820	Breaker Operation Electrical Safety	HMIS-PRO-EU-066 DOE-0359
042870	Equipment Custodian Training	HMIS-PRO-EU-066 DOE-0359
044605	Equipment Operation Near Power Lines	HMIS-PRO-EU-066 DOE-0359
020147	Fall Hazard Recognition and Prevention	DOE-0346

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Hanford Course Number	Course Title	CPCCo Documents
043692	NEC – Grounding	DOE-0359
043694	NEC – Over Current Protection	DOE-0359
043696	NEC – Wiring Methods	DOE-0359
043870	NFPA-70E Standards for Electrical Safety	DOE-0359
020440	Fall Protection PFAS Users	DOE-0346
170609	AHERA Certified Building Inspector	CPCC-STD-SH-52894
170579	AHERA Accredited Project Designer	CPCC-STD-SH-52894
170056	Asbestos Operations & Maintenance	CPCC-STD-SH-52894
170060	Certified Asbestos Supervisor	CPCC-STD-SH-52894
170055	Certified Asbestos Worker	CPCC-STD-SH-52894
020194	Hearing Conservation	CPCC-PRO-SH-40479
020193	Heat Stress Training – CBT	CPCC-PRO-SH-121
020150	Lead (Pb) Worker Training	CPCC-PRO-SH-40498
020066	Respiratory Knowledge-Based Initial	DOE-0352
020044	Quantitative Mask Fit	DOE-0352
020041	Respiratory Protection Initial	DOE-0352
170648	Bloodborne Pathogens – Initial	CPCC-PRO-SH-40143
020134	Hanford Site Confined Space Entry	DOE-0360
021047	Bottle Cart Supplied Air System Operator	DOE-0352
020047	Bottle Cart Supplied Air System Qualification	DOE-0352
020030	SCBA Initial Training	DOE-0352
020032	Scott SKA-PAK Airline System – Initial	DOE-0352
021032	Scott SKA-PAK Airline System – Initial	DOE-0352

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Hanford Course Number	Course Title	CPCCo Documents
042730	Flagging and Traffic Control	CPCC-POL-SH-54212
004107	Beryllium Training For Planners/PICS/Supervisors/Manag ers (PPSM)/Supervisor Training	DOE-0342
060770	Condensate Induced Water Hammer Safety Mgrs-Overview	CPCC-PRO-SH-105
044606	Spotter Training for Electrical Hazards	DOE-0359
600078	CPCCo Vehicle Spotter Awareness Training	NA
004108	Beryllium Associated Worker Training – CBT	CPCC-PRO-SH-6155
600050	Asbestos Awareness	CPCC-STD-SH-52894
600056	Competent Person - Excavation	DOE-0344
600058	Competent Person – Fall Protection	DOE-0346
600060	Competent Person – Portable Ladder Inspector	CPCC-STD-SH-40314
600187	Competent Person – Fixed Ladders	CPCC-STD-SH-40314
600311	Competent Person – Permit Required Confined Space	DOE-0360
600312	Qualified Person – Permit Required Confined Space	DOE-0360
600062	Competent Person - Scaffold	HMIS-PRO-WP-095
600068	Qualified Person – Fall Protection	DOE-0346
600069	Qualified Person - Scaffold	HMIS-PRO-WP-095

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Appendix E - Determining Occupational Safety Related Permits

PROCESS

- 1. Review the proposed contracted work scope with the BTR.
- 2. Walk-down the area in which the Contracted activity will occur.
- 3. Determine which CPCCo OS&IH requirements documents must be made available to the proposing contractor based upon the hazards of the activity.
- 4. Provide the BTR the list to place in the SOW.
- 5. Utilize the results aid in selecting the necessary medical examinations and training requirements.
- 6. Utilize the results to aid the BTR in determining the training needs of the Contractor.

Permit/Plan Title	Referenced Document	Applicability
Beryllium Work Permit	DOE-0342	
Confined Space Entry Permit	DOE-0360	
Critical Lift Plan	DOE-RL-92-36	
Electrical Installation Permit	DOE-0359	
Energized Electrical Work Permit	DOE-0359	
Electrical Utilities Disconnect Request	HMIS-PRO-EU-066	
Excavation Permit	DOE-0344	
Fall Protection Work Permit	DOE-0346	
Fire Marshall Permit	CPCC-PRO-FP-40422	
Explosive Use	CPCC-STD-FP-54136	
Hot Work Permit	CPCC-PRO-FP-40421	
Non-Emergency Hydrant Tie-In Permit	CPCC-STD-FP-40404	

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Appendix F - Safety Program Specifications For Contractors

NOTE: Contractors may utilize the information in this appendix to develop their own safety and health plan if they choose not to follow the CPCCo program.

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1.0 GENERAL

1.1 Purpose

This information is part of CPCCo OS&IH management program for use on activities contracted out by CPCCo.

1.2 Scope

These specifications are applicable in their entirety and are in addition to the General Provisions and other Special Provisions that apply to this Contract. These specifications are intended to support contract-cited Special Provisions and General Provisions, by providing greater level of detail.

1.3 Applicability

These specifications apply to all companies and personnel assigned to work on the Hanford Site in performance of the CPCCo contract 89303320DEM000030, which occurs under their own management, using their own means, methods, and techniques (i.e., working under fixed price terms, and other similar service contracts).

1.4 Requirements

These specifications, including requirements identified in the SOW, shall be flowed down to the lowest tier subcontractor performing work.

1.5 Definitions and Terms

For the purposes of these specifications:

- The term Safety encompasses Environmental, Safety, and Health (ES&H).
- The term Employee includes both CONTRACTOR and subcontractor employees.
- The term CONTRACTOR refers to the company, person, organization and lower-tiered subcontracted entities performing work under this Contract. For CPCCo contracting purposes, the term "contractor" generally refers to vendors, sellers and suppliers.
- The term BUYER shall mean the Contracting Specialist (as assisted by the Buyer's Technical Representative and other site organizations) authorized to represent the BUYER issuing this contract. The term "BUYER" refers directly to CPCCo, the company or organization issuing this Contract.
- The term Work shall mean supplies, services, designs and submittals provided by CONTRACTOR and its subcontractors and all work performed with respect thereto pursuant to this Contract.

1.6 General Notes

The CONTRACTOR shall perform work safely, in a manner that ensures adequate protection for employees, the public, and the environment, and shall be accountable for the safe performance of work. The CONTRACTOR shall comply with, and assist the BUYER in complying with, safety requirements of applicable laws, regulations and directives.

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2.0 INTEGRATED SAFETY MANAGEMENT SYSTEM ENVIRONMENTAL MANAGEMENT SYSTEM (ISMS/EMS)

2.1 General Safety

- The CONTRACTOR shall exercise a degree of care commensurate with the work and the associated hazards. The CONTRACTOR shall ensure that safety is an integral and visible part of the CONTRACTOR work planning and execution processes. As a minimum, the CONTRACTOR shall demonstrate the following:
 - Thoroughly review the defined scope of work;
 - Identify hazards and ES&H requirements;
 - Analyze hazards and implement controls;
 - · Perform work within controls; and
 - Provide feedback on adequacy of controls and continue to improve safety management.
- 2. The BUYER shall identify safety requirements to flow down to the CONTRACTOR performing work. CONTRACTOR shall ensure that:
 - a. Line management is responsible for the protection of employees, the public, and the environment. CONTRACTOR managers share this responsibility. In addition, FWSs and Persons in Charge (PIC) of employees performing work shall be responsible for the protection of those employees, the public, and the environment that may be impacted by their work.
 - b. Clear and unambiguous lines of authority and responsibility for ensuring safety performance are established, documented and communicated prior to starting work.
 - c. Personnel possess the experience, knowledge, skills, training and abilities that are necessary to discharge their responsibilities.
 - d. Protecting employees, the public, and the environment is a priority whenever activities are planned and performed.
 - e. Before work is performed, the associated hazards are identified, through a preliminary hazard assessment.
 - f. An agreed upon set of safety standards and requirements are evaluated, and controls are established, which provide adequate assurance that employees, the public, and the environment are protected from adverse consequences.
 - g. Administrative and engineering controls to prevent and mitigate hazards are tailored to the work being performed and associated hazards. Emphasis should be on designing the work and controls to eliminate or reduce the hazards and to prevent accidents and unplanned releases and exposures.

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- h. The safety requirements to be satisfied for work to be performed are established and agreed upon by the BUYER and the CONTRACTOR. These agreed upon conditions and safety requirements are requirements of the Contract and binding upon the CONTRACTOR.
- Workers are actively involved in the CONTRACTOR safety program, JHA, and prejob safety reviews.
- j. Open and effective communication exists between the CONTRACTOR and the BUYER to support management of safety issues and initiatives.
- k. Workers, PIC, fieldwork supervisors, and management continually check the adequacy of work processes, procedures, and equipment, and correct deficiencies when identified.
- I. Senior CONTRACTOR management is actively engaged in the implementation, feedback and improvement of the CONTRACTOR safety program.
- 3. The BUYER shall issue to the CONTRACTOR, prior to mobilization, any work documents generated for the performance of work. Such work document(s) shall be reviewed as a part of the Site walk down.
- 4. The CONTRACTOR shall promptly identify, evaluate and communicate to the BUYER any noncompliance with applicable safety requirements.
- 5. The BUYER may issue a Stop Work Order in whole or in part if the CONTRACTOR:
 - a. Fails to provide the necessary communication to BUYER.
 - b. Acts or failure to act may cause substantial harm or an imminent danger to the environment or health and safety of employees or the public.
- 6. The CONTRACTOR shall not resume work following the issuance of a Stop Work Order until authorized by the BUYER. When affected by a Stop Work Order, the CONTRACTOR has the right to participate in any associated reviews and in defining recovery actions resulting from a Stop Work Order. The CONTRACTOR shall comply with reasonable actions requested by the BUYER resulting from an investigation or recovery action as applicable to the work activities.
- 7. The CONTRACTOR shall not necessarily be entitled to an extension of time or additional costs, fee or damages by reason of, or in connection with, any work stoppage ordered. See 6.1, Stop Work Responsibility, for employee responsibilities.
- 8. The CONTRACTOR is responsible for compliance with the safety requirements applicable to this Contract regardless of whether the performer of the work is the CONTRACTOR or a lower tier subcontractor.

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3.0 SAFETY REQUIREMENTS - CONTRACTOR SAFETY PROGRAM

3.1 Safety Responsibilities

The CONTRACTOR shall:

- 1. Comply with the following safety standards that are applicable at their covered workplace:
 - Title 10 CFR Part 851, Worker Safety & Health Program
 - Title 29 CFR Part 1910, Occupational Safety, excluding 29 CFR 1910.1096, Ionizing Radiation.
 - Title 29 CFR 1926, Safety Regulations for Construction.
 - American Conference of Governmental Industrial Hygienists (ACGIH), Threshold
 Limit Values for Chemical Substances and Physical Agents and Biological Exposure
 Indices, (2016) when the ACGIH Threshold Limit Values (TLVs) are lower (more
 protective) than Permissible Exposure Limits (PELs) in 29 CFR 1910. Provide a place
 of employment that is free from recognized hazards that are causing or have the
 potential to cause death or serious physical harm to workers.
- 2. Ensure workers are properly trained and qualified for the job assigned to them.
- 3. Provide the financial resources and manpower to ensure the maintenance of appropriate levels of worker protection.
- 4. Clearly communicate employee's safety responsibilities and their company-level safety requirements which they are held accountable to follow.
- 5. Provide mechanisms to involve workers and their elected representatives in the development of the worker safety program goals, objectives, and performance measures and in the identification and control of hazards in the workplace.
- 6. Empower the workforce with the requisite authority and resources to meet their assigned responsibilities.
- 7. Develop organizational objectives and improvement plans to achieve established goals.
- 8. Perform routine walkthroughs of the workplace to review safety performance.
- Inform workers of their rights and responsibilities by appropriate means, including posting
 the DOE-designated "It's the Law" Poster and "Worker's Bill of Rights" Poster in the
 workplace where it is accessible to all workers.
- 10. Promote safe work habits and safety awareness.
- 11. Maintain involvement in the following activities, as they apply to the function of the organization:
 - Hazard evaluation.
 - Worksite inspections and assessments.
 - Safety meeting and committee functions.

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- Safety policy development.
- Pre-job briefings.
- Resolution of safety concerns.
- Accident/near miss investigation and corrective action planning.
- 12. Consider employee physical limitations and medical work restrictions in assignment of tasks.
- 13. Communicate safety policies to workers on a periodic basis.
- 14. Enforce safety requirements with consistency in accordance with established disciplinary programs to workers, visitors, vendors, and contractors.
- 15. Exercise a degree of care commensurate with the work, associated hazards, and potential environmental impact. CONTRACTOR is expected to prevent adverse incidents, by adopting and sharing good work practices.
- 16. Perform work safely, in a manner that ensures adequate protection for employees, the public, and the environment, and shall be accountable for the safe performance of work when performing work under this Contract, or any Task Order issued under this contract.
- 17. Take appropriate action, up to and including stopping work, and immediately notify the BUYER if an unplanned risk or hazard is discovered not covered by directions provided by BUYER. This action includes notifying the BUYER if the work exposes their workers to hazards that require medical monitoring, including near miss incidents.
- 18. Perform work in compliance with facility-specific procedures and requirements documents applicable to the work area when identified in the SOW, including drawings and specifications, work packages, facility specific procedures, and any site procedures or requirements documents specifically identified in the SOW.
- 19. Stop work and obtain specific direction from the BUYER prior to proceeding with work if a standard that has not been identified in the SOW impacts work scope, schedule, or cost.
- 20. Assume sole responsibility of cost impacts if clarification is not sought prior to proceeding.
- 21. Use the BUYER provided safety plan or submit its own plan for BUYER approval prior to mobilization for unique hazards. (The BUYER may identify hazards requiring a unique safety plan.)
- 22. Ensure that CONTRACTOR personnel entering the Hanford Site or BUYER-controlled facilities dress appropriately for the work conditions and potential hazards. When required by the BUYER or BUYER policies, personal protective equipment (PPE) (hard hats, safety glasses, substantial footwear, etc.) must be worn as a condition of continued access and contract performance.

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23. Comply with, and assist the BUYER in complying with, safety requirements of applicable laws, regulations and directives including 10 CFR Part 851, *Worker Safety and Health Program* (see also below). The BUYER also has identified specific requirements within the SOW that are applicable to this Contract. The CONTRACTOR shall meet these requirements, including any additional requirements that the CONTRACTOR identifies during the duration of the contract as applicable. The CONTRACTOR shall cooperate with Federal and non-Federal agencies having jurisdiction over safety matters under this Contract. * Where a conflict exists between regulations, requirements or standards, the CONTRACTOR shall bring the conflict to the attention of the BUYER, who shall resolve the conflict.

3.1.1 Orientation

Prior to CONTRACTOR mobilization of the workforce, CONTRACTOR supervisory personnel assigned to the worksite shall attend a general orientation and site walk-down of the actual work (to be conducted by the BUYER, BTR, the BUYER Safety Representative, and Project Representatives) to acquaint themselves with the working conditions and requirements to be imposed at the Worksite. The purpose of the walk-down is to help ensure that the hazards and potential environmental impacts associated with the activity and the surrounding environment are identified and addressed. It shall be the responsibility of the CONTRACTOR to orient all its other employees, its subcontractors and their employees, as to such working conditions and requirements.

3.1.2 Pre-Job Safety Meetings/Briefings

- 1. The CONTRACTOR shall perform Pre-Job Safety meetings/briefings at the work site, prior to each shift, with an emphasis on worker safety.
- 2. Pre-Job Safety meetings/briefings will be documented and have participants sign-off. Where a formal pre-job briefing is required, per CPCC-PRO-WKM-14047, *Pre-Job Briefings and Post-Job Reviews*, Site Form A-6004-952, *Pre-Job Briefing Checklist*, shall be used.
- 3. All Pre-Job Safety meeting/briefing participants entering the job-site shall read and sign off on the JHA and have a pre-job specific meeting for the day's activities (Ref. 3.2.1.1).
- 4. BUYER shall require all contract and non-contract employees to attend the morning prejob safety meeting/briefing to minimize impact to the CONTRACTOR.
- The CONTRACTOR is responsible for its own work space (e.g., construction and drilling work).
- 6. The CONTRACTOR shall take reasonable precautions in the performance of the work to protect the safety of employees and of members of the public as applicable.

3.1.3 CONTRACTOR Equipment Safety Inspections/Maintenance

Where contract safety and health related requirements specify the performance of equipment inspections and maintenance at an undefined frequency (using such terms as *routine*, *periodic*, *per manufacturer recommendation*), the CONTRACTOR shall provide the BUYER with information that describes selected periodicity and how the requirement(s) will be met.

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3.2 Construction Safety (cf. 10 CFR 851, Appendix A, Part 1)

- 1. For each separately definable construction activity (e.g., excavations, foundations, structural steel, roofing) the contractor shall:
 - a. Prepare and obtain CPCCo construction manager approval and OS&IH approval, of a task specific JHA prior to commencement of affected work.
 - b. The CONTRACTOR shall adopt the BUYER process (CPCC-PRO-WKM-079); use the process described in Appendix I; or submit an equivalent Job Hazards Analysis to be approved by the BUYER. CONTRACTOR provided analysis shall:
 - Identify foreseeable hazards and planned protective control measures;
 - Address further hazards revealed by supplemental site information (e.g., site characterization data, as-built drawings) provided by the construction manager.
 - Provide drawings and other documentation of protective measures for which applicable Occupational Safety and Health Administration (OSHA) standards require preparation by a Professional Engineer or other qualified professional.
 - Identify competent persons required for workplace inspections of the construction activity, where required by OSHA standards.
 - Ensure workers are aware of foreseeable hazards and the protective measures described within the activity analysis prior to beginning work on the affected activity.
 - Require that workers acknowledge being informed of the hazards and protective measures associated with assigned work activities. Those workers failing to utilize appropriate protective measures shall be subject to the CONTRACTOR disciplinary process.
- 2. The CONTRACTOR shall assign and identify a Designated Safety Representative for the worksite that is knowledgeable of the project's hazards and has full authority to act on behalf of the CONTRACTOR during periods of active construction (i.e., excluding non-working weekends, weather delays, or other periods of work inactivity).
 - a. The CONTRACTOR *Designated Safety Representative* shall make frequent and regular inspections of the construction worksite to identify and correct any instances of noncompliance with project safety requirements.
 - b. The *Designated Safety Representative* shall have the authority and responsibility to identify and correct any unforeseen hazardous or unsafe conditions, acts or instances of non-compliance.
 - c. The *Designated Safety Representative* shall conduct a daily safety and health inspection for all active construction activities, per CPCC-PRO-SH-40499 *Safety and Health Inspections*, and submit to Project OS&IH Manager weekly.

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- 3. Workers shall be instructed to report hazards not previously identified or evaluated to the CONTRACTOR Designated Safety Representative. If immediate corrective action is not possible or the hazard falls outside of project scope, the CONTRACTOR shall immediately notify affected workers, post appropriate warning signs, implement needed interim control measures, and notify the CPCCo construction manager of the action taken. The contractor or the designated representative shall stop work in the affected area until appropriate protective measures are established.
- 4. For Construction projects, the CONTRACTOR Designated Safety Representative and Key Supervisor(s) shall attend Contractor Safety Orientation and be qualified via OSHA 10-Hour Health and Safety Training, in addition to the required training identified by the EJTA, as well as required certifications (e.g., OHST, CHST, ASP, CSP) based upon contract specifications.
- 5. For Construction projects, the CONTRACTOR shall prepare a written construction project safety plan to implement the requirements of this section and obtain approval of the plan by the BUYER prior to commencement of any work covered by the plan unless the plan is provided by the BUYER.
 - a. The construction project safety plans' level of detail should be commensurate with the size, complexity and risk level of the construction project.
 - b. The construction project safety plan shall designate the individual(s) responsible for on-site implementation of the plan, specify qualifications for those individuals, and provide a list of those project activities for which subsequent hazard analyses are to be performed.
 - c. The CONTRACTOR shall designate the individual(s) responsible for on-site implementation of the contract related aspects using a BUYER provided construction project safety plan.
- Work Area Housekeeping. The CONTRACTOR shall keep the work area, including storage areas used by it, in an orderly condition, free from accumulations of waste materials or rubbish.
 - a. Materials shall be kept in neat piles and protected from the elements until installed.
 - b. The CONTRACTOR shall remove from the Worksite all rubbish, and all tools, scaffolding, equipment and materials not the property of the Government or the BUYER prior to or upon completion of the Work.
 - c. The CONTRACTOR shall leave the construction area in a clean, neat condition, satisfactory to the BUYER upon completion of the Work.
- 7. Work Area Limitations. The CONTRACTOR shall restrict its personnel and operations to the limits of the Work area. Any changes and or modifications to existing installations located at the outer limits of the Work area shall be permitted only after specific approval is received from the BUYER.

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- 8. System Outages. Work which requires any existing building utility system to be taken out of service shall be schedule and performed so that the length of time the utility is out of service is held to a minimum.
 - a. All material for alteration and tie-in work shall be on hand when each utility service interruption is scheduled.
 - b. The CONTRACTOR shall notify the BUYER not less than fourteen (14) calendar working days prior to each required utility shutdown.
 - c. All tie-in work shall be scheduled and performed so that the shutdown time will not exceed four (4) hours for water and two (2) hours for electrical or fire alarm.
 - d. Methods of performing the tie-in work shall be approved by the BUYER prior to any utility system outage.
 - e. Prior approval by the Hanford Fire Marshal must be obtained for connection to and use of existing fire hydrants.

3.3 Fire Protection (cf. 10 CFR 851, Appendix A, Part 2)

- 1. If any Fire Protection design features, egress, combustibles, protection systems will be potentially impacted by CONTRACTOR activities, contact the BUYER to obtain approval from the Project Fire Protection Engineer.
- 2. CONTRACTOR employees shall immediately contact the Hanford Site Fire Station by pulling the Fire Pull Box and calling 911 or 509-373-0911 (Cell) in the case of a fire.
- 3. The CONTRACTOR shall not impair facility and site-wide fire protection, fire alarm notification and egress features without written approval from the BUYER.
- 4. All welding, cutting and grinding operations shall be conducted under a Hot Work Permit provided by the BUYER. CONTRACTOR shall notify the BUYER when a HOT WORK Permit is needed at least 48 hours in advance in order that applicable approvals can be obtained.

NOTE: Hot Work permits must be reviewed and a general work area inspection completed daily or per shift, as applicable, and recorded on a log sheet.

- 5. The BUYER may require the implementation of other fire prevention methods or techniques; as dictated by the work activities and site conditions, such as a Fire Watch. The CONTRACTOR shall comply with these fire prevention methods and techniques.
- 6. The BUYER will coordinate Fire Protection Outages with the CONTRACTOR and others, and arrange for fire department standby if required.
 - a. A BUYER approved fire watch shall be provided by the CONTRACTOR, for those areas of a building affected by the outage if a fire alarm system is to be out of service for more than four (4) consecutive hours.

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- b. Work which requires a fire alarm system, fire sprinkler system or fire hydrant to be taken out of service shall be scheduled so that the length of reduced system performance is minimized.
- c. All materials required to complete the work shall be on hand before the start of the alteration or tie-in if the outage is due to the alteration or tie-in.
- d. A building shall either be evacuated or a BUYER approved fire watch shall be provided by the CONTRACTOR if a fire sprinkler system is to be out of service for more than four (4) consecutive hours. The building evacuation or fire watch shall be maintained until the fire alarm or sprinkler system is returned to service.

3.4 Explosives Safety (cf. 10 CFR 851, Appendix A, Part 3)

- 1. The use of explosives requires express written authorization from the BUYER.
- The CONTRACTOR responsible for the use of explosive materials shall establish and implement a comprehensive explosives safety program and obtain approval of their program from the BUYER.
- 3. The CONTRACTOR shall comply with the policy and requirements specified in the DOE-STD-1212, *Explosives Safety* (link: https://www.standards.doe.gov/standards-documents/1200/1212-astd-2019).

3.5 Pressure Safety (cf. 10 CFR 851, Appendix A, Part 4)

- CONTRACTOR with work scope involving the design, installation, maintenance, or repair shall ensure all pressure vessels, boilers, air receivers, and supporting piping systems conform to:
 - a. The applicable American Society of Mechanical Engineers (ASME) *Boiler and Pressure Vessel Code* (2017); sections I through section XII including applicable Code Cases.
 - b. The applicable ASME B31-2020(Standards of Pressure Piping) standards as indicated below; and or as indicated in paragraph (b)(3) of this section:
 - B31.1-2020, Power Piping and B31.1la-2020-Addenda to ASME B31.1-2020;
 - B31.3-2020, Process Piping;
 - B31.4-2019, Pipeline Transportation Systems for Liquid Hydrocarbons and Other Liquids;
 - B31.5-2019, Refrigeration Piping and Heat Transfer Components, and B31.5a-2004.
 - B31.8-2020, Gas Transmission and Distribution Piping Systems;
 - B31.8S-2020, Managing System Integrity of Gas Pipelines;
 - B31.9-2020, Building Services Piping;
 - B31.11-2002, Slurry Transportation Piping Systems; and
 - B31 G-2012, Manual for Determining Remaining Strength of Corroded Pipelines.

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- c. The strictest applicable state and local codes.
- When national consensus codes are not applicable (because of pressure range, vessel
 geometry, use of special materials, etc.), CONTRACTOR shall work with their BUYER to
 implement measures to provide equivalent protection and ensure a level of safety greater
 than or equal to the level of protection afforded by the ASME or applicable state or local
 code.
 - a. Measures shall include the following:
 - Design drawings, sketches, and calculations shall be reviewed and approved by a qualified independent design professional (i.e., professional engineer).
 Documented organizational peer review is acceptable.
 - 2) Qualified personnel shall be used to perform examinations and inspections of materials, in-process fabrications, non-destructive tests, and acceptance test.
 - 3) Documentation, traceability, and accountability shall be maintained for each pressure vessel or system, including descriptions of design, pressure conditions, testing, inspection, operation, repair, and maintenance.

3.6 Firearms Safety (cf. 10 CFR 851, Appendix A, Part 5)

- 1. The CONTRACTOR is prohibited from bringing firearms onto the Hanford Site. This includes dangerous weapons, ammunition, explosives, incendiary devices, or similar devices which could cause damage or personal injury.
- 2. Other prohibitions are described in Special Provisions On Site Services (SP-5).

3.7 Industrial Hygiene (cf. 10 CFR 851, Appendix A, Part 6)

- The CONTRACTOR is responsible for identifying potential worker health risks and the methods of control, typically documented in a JHA for activities associated with the industrial risks inherent in the CONTRACTOR means, methods, or techniques;
- The BUYER is responsible for identifying environmental and job location specific health
 risks and the methods of control radioactive and chemical risks associated with the work
 scope arising out of risks specific to the Hanford Site and not common to the construction
 industry.
- 3. The CONTRACTOR may be asked to provide qualified Industrial Hygiene personnel to manage and implement the BUYER comprehensive industrial hygiene program under the requirements of 10 CFR 851, Appendix A, Part 6.
- 4. The CONTRACTOR is responsible for complying with BUYER program as follows:
 - a. Obtaining initial or baseline surveys and periodic resurveys and exposure monitoring as appropriate of all work areas or operations to identify and evaluate potential worker health risks.

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- b. Coordinating with planning and design personnel to anticipate and control health hazards that proposed facilities and operations, or construction activities would introduce.
- c. Complying with policies and procedures specifically flowed down to the CONTRACTOR if required to mitigate the risk from identified and potential occupational carcinogens or other identified chemical or radiological hazards.
- d. The CONTRACTOR shall implement and provide Industrial Hygiene monitoring and support as identified in the SOW for hazards in the CONTRACTOR area of expertise.
- 5. The CONTRACTOR shall notify the BUYER of all chemicals brought to the worksite (See also item 3.12).
- 6. The CONTRACTOR shall notify the BUYER who will obtain CPCCo OS&IH approval if a chemical will be used brought on-site that is identified as a Carcinogen.
- 7. The CONTRACTOR shall meet the CPCCo Respiratory Protection Program requirements or submit a contractor plan to the BUYER for approval by the CPCCo Respiratory Protection Program Administrator compliant with 10 CFR 851, Appendix A, Part 6, (f).

3.8 Biological Safety (cf. 10 CFR 851, Appendix A, Part 7)

The CONTRACTOR is prohibited to bring on site or utilize biological etiologic agents to accomplish their work scope without prior approval from BUYER and OS&IH.

3.9 Occupational Medicine (cf. 10 CFR 851, Appendix A, Part 8)

- 1. The CONTRACTOR shall use the Site OMSP to obtain the following:
 - Regulatory required occupational medical examinations based on the contracted work scope. (e.g. approval to work at a Hazardous Waste Site, clearance to use a respirator, beryllium, asbestos, silica, or lead exposure, hearing conservation);
 - b. Immediate first-aid care:

NOTE: HFD ambulance service may also be used to provide urgent care and transportation while on the Hanford Site.

- c. Work injury return-to-work evaluations;
- d. Monitor actual or potential exposures of each potentially affected CONTRACTOR employee; and
- e. Fitness for Duty examinations.
- 2. The CONTRACTOR shall enroll (or maintain) its personnel who will perform this work in an occupational medicine surveillance program in accordance with the requirements specified in Title 29, Code of Federal Regulations, Part 1910 & Part 1926, occupational safety standards latest edition. These services shall be maintained for workers with onsite activities.

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3. The Employee Job Task Analysis (EJTA) will be used to evaluate worker exposure hazards and, if necessary, enroll employees into medical monitoring or clearance examinations. EJTAs shall be completed for all sub-tier contract employees working on the Hanford Site. There are currently two acceptable processes for completion of a subcontractor EJTA and scheduling of necessary EJTA physicals.

Process #1 (BTR coordinates the completion of the EJTA and medical scheduling)

- a. If the subcontracting company is new to the Hanford Site, then the CONTRACTOR will notify badging (/Mission Support Alliance) to create a company record.
- b. The CONTRACTOR will complete the Site OMSP's New Hire Scheduling Form and submit it to such Provider's Scheduling organization for each contracting employee who has not previously supported CPCCo.
- c. The CONTRACTOR performs a preliminary hazards assessment to identify anticipated chemical/physical hazardous exposure(s) likely to be encountered during performance of the contracted work. This assessment will be documented on a CPCCo draft EJTA. The completed assessment will be submitted to the BTR.
- d. The Project EJTA Subcontractor Manager is responsible for entering the form data into the EJTA system, approving the completed form, and submitting it to the CPCCo Safety Representative for approval.
- e. The CPCCo Safety Representative approves the EJTA and submits it to the Site OMSP Scheduler.
- f. The Site OMSP Scheduler processes EJTA, schedules exam and sends email to Contractor point of contact (POC) with appointment date and time.
- g. The Project EJTA Subcontractor Manager is responsible for submitting a copy of the EJTA to the subcontracting company for review with the employee.
- h. Contractor POC notifies worker of appointment date, time and location. This completes the process.

<u>Process #2 (BTR chooses to utilize a CPCCo EJTA Representative to assist in completing the EJTA process)</u>

- NOTE: This section contains the process to be followed if the CPCCo BTR contacts the CPCCo EJTA Representative to assist in completion of EJTA and medical scheduling process. The project specific OS&IH manager will provide the names of the project EJTA POC. The remaining steps in this section will be performed by the CPCCo EJTA representative with input from the CPCCo BTR unless otherwise noted.
 - a. Contractor POC will provide a completed OMSP New Hire Scheduling Form and draft EJTA (t, or a completed CPCCo New Hire Info form (t).

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- b. Using the information on these form(s), the new employees will be entered into the appropriate computer systems, including HID, badging and the OMSP scheduling system.
- c. A final EJTA will then be completed for each employee. After review by a safety and health professional, this EJTA will be submitted to the Site OMSP. Based on the information provided on the EJTA, the Site OMSP will schedule (if necessary) the individuals for appropriate clearance and medical examinations.
- d. The Site OMSP will then work through the project EJTA POCs to schedule any necessary physicals. This information will be communicated to the subcontractor employees by the CPCCo EJTA Representative. This completes this section.
- 4. The CONTRACTOR shall provide the Site OMSP with:
 - a. Current information about actual or potential work related site hazards (chemical, radiological, physical, biological, or ergonomic) to the Site OMSP.
 - b. The opportunity to participate in, worker safety team meetings and committees.
 - c. Access to the workplace for evaluation of job conditions and issues relating to workers' health.
 - d. Personnel actions resulting in a change of job function.
- 5. The CONTRACTOR shall notify the Site OMSP when an employee has been absent because of an injury or illness for more than 5 consecutive workdays (or an equivalent time period for those individuals on an alternative work schedule).
- 6. In the event CONTRACTOR employee is medically unable to safely perform the assigned work scope, the CONTRACTOR shall be responsible for providing an acceptable replacement.
- 7. In the event that efforts under this Contract involve work in radiological areas or result in routine exposure to radioactive materials, medical related examinations may be required before, during and after the work.

3.10 Motor Vehicle Safety (cf. 10 CFR 851, Appendix A, Part 9)

- 1. When Government Furnished Equipment (GFE) is provided to the CONTRACTOR in the form of Government owned or leased motor vehicles and powered industrial equipment (i.e., fork trucks, tractors, platform lift trucks, and other similar specialized equipment powered by an electric motor or an internal combustion engine) or when CONTRACTOR-owned or leased motor vehicles are used to perform CPCCo work scope, the CONTRACTOR shall comply with the CPCCo safety program for motor vehicle safety (CPCC-POL-SH-54212, Vehicle Safety Policy).
- 2. Regardless of vehicle ownership, CONTRACTOR shall ensure their employees:
 - a. Meet licensing requirements (including appropriate testing and medical qualification) for personnel operating motor vehicles and powered industrial equipment;

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- b. Are trained for specialty vehicle operators;
- c. Use seat belts and provision of other safety devices;
- d. Perform a 360° preoperational inspection of both the vehicle (to identify and report on any previously unreported vehicle damage or deficiencies) and the immediate area surrounding the vehicle (to identify any obstacles that need to be removed or avoided).
- e. Do not use cell phones while they are driving and the vehicle is in motion;
- f. Follow CPCCo requirements for leaving vehicle running when not behind the wheel

NOTE: Motor vehicle operation must be stopped before using a wireless communications device or using an electronic wireless communications device to send, read, or write a text message.

- g. Obey uniform traffic and pedestrian control devices and road signs;
- h. Obey speed limits and other traffic rules;
- i. Meet the manufacturer's and any additional contract requirements for motor vehicle maintenance and inspection; and
- j. Meet State and Federal transportation requirements.
- k. Report all spills/drips to the ground
- 3. While on the Hanford Site, the CONTRACTOR shall operate motor vehicles only on hard surfaced or gravel roads unless prior approval is obtained from the BUYER.
- 4. The BUYER reserves the right to ban all off-road travel during extreme fire hazard periods.
- 5. The CONTRACTOR shall adhere to all restrictions of off-road travel during high fire hazard periods.
 - As applicable, vehicles traversing off established roads shall be equipped with either approved spark arresting devices or heat shields.
- 6. Vehicles are not allowed to idle when parked off surfaced roadways unless they are diesel

NOTE: An Environmental best practice of minimizing vehicle idle time while parked is recommended to reduce motor vehicle emissions and fuel consumption.

- 7. Gasoline powered vehicles shall be equipped with spark arresters and appropriate shielding provided for the catalytic converters and mufflers.
- 8. Contractor vehicles which may travel off-road shall carry one 10 lb, Type ABC Fire extinguisher with a 2A rating; shovel, and communication device.

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• If a vehicle fire occurs, notify the fire department immediately at by calling 911 (or 373-0911 from a cell phone).

9. Oversize/overweight.

 Shippers shall require vehicle operators to obtain a permit when the vehicle or nonreducible load exceeds the following dimensions and or weight:

Legal Dimensions:	Combination:	Legal Weights:
Width: 8 feet, 6 inches	Truck and trailer: 75 Feet	Single axle: 20,000 pounds
Height:14 feet	Two trailers: 61 feet	Tandem axles: 34,000 pounds
Length: with or without load		
Single unit: 40 feet		Steering axles: Tire size x 600 pounds per square inch of width
Single trailers: 53 feet		

- Permits for overweight loads may be obtained for a higher gross weight if the load concentration upon the road surface does not exceed 600 pounds per inch width of tire, 22,000 pounds on a single axle, or 43,000 pounds on tandem axles.
- Movement of any oversize or overweight load within the Hanford Site boundaries shall be in accordance with Washington Administrative Code (WAC) and Revised Code of Washington (RCW).
 - Oversize/overweight Load Permits shall be obtained by completing Site Form A-6003-609, *Hanford Site Oversize/Overweight Permit*, calling Motor Carrier Services at 376-6654 before transporting oversize or overweight loads on Hanford Site roads.
- If oversize or overweight loads are transported off the Hanford Site over state or county roads, an oversize load permit must be obtained from the Washington State Department of Transportation (fees apply).
- 10. Weather permitting, Hanford Site over-dimensional load movement is restricted Monday through Friday to the hours of 8:30 a.m. through 3:00 p.m., with other days and times as stated in the permit.

11. Signs:

- Oversize load signs (at least 7 feet long and 18 inches high with black lettering at least 10 inches high in 1.41 inch brush stroke on yellow background) will be mounted on the front of the towing vehicle and on the rear of the load or trailing unit.
- Such signs are to be displayed only when the unit is in transit and must be removed or retracted at all other times.
- Signs are not required on loads that are overweight only.

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12. Flags:

- Flags shall be clean, bright red flags at least 12 inches square.
- Flags shall be displayed so as to wave freely on all four corners of over width objects and at the extreme ends of all protrusions, projections, or overhangs.

13. Escort Car Requirements:

- When the vehicle or load is over 11 feet in width, escort cars (both front and rear) are required on a two-lane highway.
- When the vehicle or load is over 14 feet wide, one escort car in the rear is required on multiple-lane highway.
- When overall length of load, including vehicles, exceeds 100 feet or when rear overhang of load measured from the last axle exceeds one-third of the total length, one escort car is required on two-lane highways. The permit may authorize a riding flag person in lieu of an escort car.
- If required by Site Transportation, escort cars shall be used when they are necessary to protect the traveling public.

14. Communication:

- Both towing unit and escort vehicles shall have two-way radio capabilities, adequate
 to provide communications between drivers at all times during which the oversize unit
 is in motion.
- 15. Extra tall vehicles/loads (more than 14 feet high), shall have a route with safe overhead clearances approved by the BUYER with coordination with Utility Operations (373-2321) and Hanford Patrol (373-3800).
- 16. Road closures require advising:
 - Hanford Patrol (373-3800),
 - Fire Department (373-2745), and
 - Benton County Sheriff's office (376-1022 or email: Benton County Sheriffs Office@rl.gov).
- 17. Rubber-tired heavy equipment with road capability traveling on highways shall be:
 - Equipped with "SLOW MOVING VEHICLE" signs on the rear.
 - Buckets, fork heels, etc., shall be kept as low as possible; if they extend more than 3 feet ahead of the vehicle.
 - Flagged for daylight use and marked with yellow lights in darkness.
 - Tracked units, i.e., bulldozers, are not to be operated on paved roads except for approved crossings.

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18. Special permits do not authorize the operation of any vehicle without having the load securely fastened and protected against shifting or falling in accordance with the Code of Federal Regulation, Title 49, part 393.100, RCW 46.61.655, WAC 468-38-200.

19. Moving of heavy equipment:

- The CONTRACTOR shall notify the BUYER at least two (2) working days prior to the date it proposes to move any heavy equipment into or from the Worksite and
- The CONTRACTOR shall not move any such equipment into or from the Worksite until receipt of written approval from the BUYER.

20. Heavy Equipment:

- Heavy equipment will not be allowed to cross existing paved roadways unless such roadway is protected by rubber tires or other adequate protection such as heavy planking.
- Movement of heavy equipment equipped with crawler-type treads on existing paved surfaces is forbidden and such equipment must be transported to the worksite on rubber-tired trailers.
- Upon completion of the work, the equipment shall be promptly removed from the worksite.

21. Rail Shipments:

- Rail shipments to the Hanford Site must be authorized at least three days in advance
 of a rail car coming onto the Hanford Site, through the BUYER, with Site Railroad
 Services (to arrange for security inspections and clearances). Right of Way: Any
 construction activity within 25 feet of the centerline of railroad tracks, extending to 100
 feet in some areas, must be coordinated, through the BUYER, with Site Railroad
 Services.
- 22. Equipment deliveries involving pipe, round bar stock, or heavy round tools:
 - All such deliveries shall be fully chocked at the point of the load.
 - No piping or casing will be unloaded at the Hanford Site unless it is compliant with Department of Transportation regulations, and properly chocked at the point of the load.

3.11 Electrical Safety (cf. 10 CFR 851, Appendix A, Part 10)

- 1. The CONTRACTOR shall meet the following electrical safety requirements:
 - National Fire Protection Association (NFPA) 70-2008, National Electrical Code
 - NFPA 70E-2009, Standard for Electrical Safety in the Workplace

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- 2. The CONTRACTOR shall comply with the requirements of DOE-0336, *Hanford Site Lockout/Tagout*. The document is available at www.hanford.gov on the Hanford Site Safety Standards page (www.hanford.gov/page.cfm/SiteSafetyStandards). In complying with DOE-0336, the CONTRACTOR is responsible for the following:
 - Members of the CONTRACTOR workforce who are assigned to function as an Authorized Worker shall be trained and qualified to the requirements of DOE-0336 to perform lockout/tagout.
 - b. The CONTRACTOR shall ensure electrical distribution equipment (circuit breaker panels, motor control center cubicles, disconnect switches, etc.) that could be used as a disconnecting means for electrical energy isolation (LOTO) be uniquely labeled per a design drawing or other written instruction from the owner prior to energizing the equipment.
 - Temporary labels are acceptable during construction if they contain all of the information required for the permanent label.
 - c. The CONTRACTOR shall schedule the completion of Initial and Annual Hanford (HAMMER) training, through their BTR for CONTRACTOR employees needing to be qualified as Authorized Worker to perform lockout/tagout.
 - d. The CONTRACTOR shall provide express notification to the BTR of plans to perform lockout/tagout to coordinate the work scope activity with the appropriate Controlling Organization.
 - e. The CONTRACTOR shall coordinate lockout/tagout (e.g., the hanging and removing of locks and tags) with a qualified member of the Controlling Organization.
- 3. The CONTRACTOR shall comply with the requirements of HMIS-PRO-EU-066 when applicable.
- 4. Overhead restrictions:
 - Under no conditions shall the CONTRACTOR operate or move cranes, hoists or similar equipment within twenty (20) feet of overhead electrical conductors, guy wires, or substations, unless prior authorization for such operations is obtained from the BUYER, giving full details of the method of equipment operations.
 - Authorization from the BUYER shall also be obtained when transporting materials, machinery, or other equipment which establishes a height exceeding fourteen (14) feet from the road and ground surface.
 - The CONTRACTOR shall comply with Hanford-specific requirements for hazard analysis and control relating to operations in the vicinity of overhead electrical lines per DOE-0359.
 - Questions about field implementation or difficulties with unusual conditions shall be directed to the BUYER for resolution.

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- In the event that an energized overhead electrical line is inadvertently contacted, the
 reasons the line could not be de-energized and performance against the requirements
 of DOE-0359 shall be summarized in a written explanation by the CONTRACTOR to
 BUYER.
- 5. Electrical System Tie-ins and Equipment Testing:
 - a. When a tie-in is required to the existing plant electrical systems of four hundred eighty (480) volts or higher, the CONTRACTOR shall contact the BUYER at least fourteen (14) working days prior to the desired tie-in date and shall not tie-in until receipt of the BUYER approval.
 - b. After acceptance but prior to final energization, the BUYER will perform certain necessary testing, not included in this Contract, of new service equipment and facilities.
 - These tests will include high voltage D.C. tests of power cable, Doble test of transformers and switchgear insulation, oil sampling, transformer turn ratio, etc.
- 6. All electrical control panels and electrical equipment (a general term including material, fittings, devices, appliances, luminaries [fixtures], apparatus, and the like used as a part of, or in connection with, an electrical installation) delivered or brought onto the site in performance of this contract must be listed or labeled by an organization currently recognized by OSHA as a Nationally Recognized Testing Laboratory (NRTL).
 - All electrical equipment installed as part of this contract must comply with the *National Electric Code* (NEC), NFPA 70 and where applicable ANSI C2, *National Electrical Safety Code* (NESC).
 - The BUYER reserves the right to inspect electrical equipment and installations.
 - CONTRACTOR is responsible for notifying BUYER when installations are available for inspection.
 - b. Electric motors shall be manufactured and tested in accordance with NEMA MG-1-2007, Information Guide for General Purpose Industrial AC Small and Medium Squirrel-Cage Induction Motor Standards, as applicable, or listed by an organization currently recognized by OSHA as an NRTL.
 - Documentation of NEMA MG-1compliance shall be made available to the BUYER upon request.
 - Electrical equipment and devices for which there is a Underwriters Laboratory (UL)
 Category code identifying product categories must be Listed or Labeled by an OSHA recognized NRTL.
 - The Canadian Standard Association (CSA) marking is currently recognized by OSHA as an NRTL when the label includes "US" or "NRTL" subscript.
 - d. The following labels are not recognized by OSHA.

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- The European Union "93/68 EEC, CE Markings Directive, is not currently recognized by OSHA as an NRTL marking.
- The International Electrotechnical Commission (IEC) Standard 60529, Protection
 of intercom stations against ingress of moisture or dust, for enclosures, is not
 currently recognized by OSHA as an NRTL label.

NOTE: For a list of approved NRTLs, see www.osha.gov/dts/otpca/nrtl

- e. Electrical equipment for which there is no listing category must be evaluated or tested using a method submitted to and approved by the BUYER prior to delivery of the equipment. A Field Evaluation performed by an NRTL prior to delivery is the preferred method for BUYER approval.
- f. Electrical equipment is also subject to the "Counterfeit Suspect Item Program".

3.12 Hazardous Materials

- 1. Removal and Disposal of Existing Equipment and Materials:
 - All miscellaneous items removed by the CONTRACTOR and not specified to be reused shall remain the property of the Government, and shall be placed at a location adjacent to the Worksite as directed in the field by the BUYER.
- 2. The CONTRACTOR shall supply a list of all hazardous materials brought on Site and their corresponding Material Safety Data Sheets (MSDS) to the Facility Chemical Custodian, as reported on Site Form A-6004-750, *Chemical Inventory Worksheet for Sub-Contracted Work Involving the Use of Chemicals*. All chemicals must be approved before being brought on Site, in conformance with CPCC-PRO-SH- 40516.
- The CONTRACTOR shall provide the Facility Chemical Custodian with information on the final disposition of all hazardous materials brought on Site during the term of the contract, via completion of Site Form A-6004-750.
- 4. The CONTRACTOR shall meet environmental requirements contained in *Special Provisions On Site Services (SP-5)*. All on-site work shall be conducted in accordance with these requirements.

3.13 Excavation Requirements

- 1. The CONTRACTOR shall comply with the requirements of DOE-0344.
- 2. Excavation requirements shall be addressed in the Job Hazard Analysis of JHA process.
- 3. An excavation permit is required for all excavations **except** the following:
 - Hand digging or vacuum excavation that is outside of culturally sensitive areas and less than 305 mm (12 inches) deep.
 - Annual cutting and maintenance of firebreaks authorized by the HFD, except when
 performed inside protected areas. This authorization shall be in accordance with
 annual pre-fire planning conducted between Pacific Northwest National Laboratory
 (PNNL) and the HFD.

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- Leased and permitted land, easements, and right-of-ways on the Hanford Site that is under the control of state agencies, private companies or public utilities unless directed to do so by the U. S. DOE.
- Excavation is determined to be an emergency in nature.
- 4. The BUYER will provide an approved permit to the CONTRACTOR prior to the CONTRACTOR initiating the excavation.
- 5. When required, the CONTRACTOR shall provide cribbing or shoring for excavation to prevent undermining or movement of any load bearing concrete slabs or footings and shall comply with 29 CFR 1926, Subpart P, Excavations (OSHA) regulations.
- For any excavations, including those less than 12 inches deep, the CONTRACTOR shall
 notify the BUYER prior to the contractor performing excavation to allow time for BUYER
 to perform subsurface scanning and evaluate soil contamination (radiological or
 hazardous materials), if required.
- In the event any underground pipe line, conduit or other object not shown on the drawings or excavation permit or otherwise indicated in the Specifications is encountered, the CONTRACTOR shall immediately stop work and notify the BUYER.
 - Conduits, ducts, and other utilities shall be safely shored, braced and guyed.

3.14 Hoisting and Rigging Requirements

- 1. The CONTRACTOR shall perform onsite hoisting and rigging (e.g., cranes, hoists, forklifts, lifting devices, rigging) in strict accordance with DOE-RL-92-36, *Hanford Site Hoisting and Rigging Manual*. This document is available at www.hanford.gov on the Hanford Site Safety Standards page (www.hanford.gov/page.cfm/SiteSafetyStandards).
 - a. Drill rigs are exempted from the *Hanford Site Hoisting and Rigging Manual* except as specified in the next steps.
 - b. The maintenance and safety of drill rigs are the sole responsibility of the CONTRACTOR.
 - c. The applicable sections for drilling/well construction operations are, at a minimum:
 - Chapter 2, Responsibilities;
 - Chapter 4, Personnel Qualifications and Training Requirements;
 - Chapter 6, Forklift Trucks;
 - Chapter 9, Slings;
 - Chapter 10, Rigging Hardware
- Chapter 11, Below-The-Hook Lifting Devices In use of cranes and derricks to perform activities defined as "construction" (i.e., construction, alteration, repair), the CONTRACTOR shall comply with Occupational Safety and Health Administration regulation 29 CFR 1926, Subpart CC (sections .1400 thru .1442), Cranes and Derricks in Construction.

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• For mobile crane operations, identify and assign a Competent and Qualified Person to serve as the Assembly/Disassembly Director.

3. In use of cranes and derricks to perform activities defined as "construction" (i.e., construction, alteration, repair), the CONTRACTOR shall comply with Washington Administrative Code (WAC) 296-155 Part L, *Crane Certifier Accreditation and Certification*.

3.15 Exposure Control Requirements for Hexavalent Chromium

- 1. Contractors shall develop and implement qualitative and/or quantitative exposure assessments. The exposure assessment identifies and evaluates potential respiratory hazards in the workplace, including a reasonable estimate of employee exposures to respiratory hazard(s).
- 2. The following requirements are currently in force for controlling exposures to airborne hexavalent chromium (Cr [VI]) dusts or fumes in accordance with OSHA 29 CFR 1926.1126 Chromium (VI); DOE-0352, Hanford Site Respiratory Protection Procedure; CPCC-PRO-SH-40498, Toxic Metals Exposure Control, and CPCC-PRO-SH-17916, Industrial Hygiene Exposure Assessments.

3.16 Ladder Safety

- 1. The CONTRACTOR shall comply with CPCC-STD-SH-40314, *Portable and Fixed Ladder Standard*, available at www.hanford.gov on the Site Safety Standards page (www.hanford.gov/page.cfm/SiteSafetyStandards).
 - The intent of this policy is to ensure that alternatives to Portable Ladder have been examined on a task specific basis, and that prior to using a portable ladder that it has been determined by the first line supervisor through pre-job planning that a ladder is the safest tool for the task.
 - Otherwise, alternate means shall be used (aerial lifts, powered work platforms or lifts, mobile ladder stands/mobile ladder stand platforms, construction of scaffolding instead of a portable ladder).
 - In addition this policy describes the requirements for using ladders on site.
- 2. The CONTRACTOR first line supervisor will be responsible for complying with this policy, and the JHA process will be the mechanism for implementing this policy.
- 3. The intent of the policy is to not use ladders just because it is convenient, but also because it is the best and safest tool for the job.
- 4. Portable ladders used on-site shall meet the following safety requirements:
 - a. ANSI A14.5-2000, American National Standard for Ladders Portable Reinforced Plastic – Safety Requirements.
 - ANSI A14.10-2000, American National Standard for Ladders Portable Special Duty Ladders.

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4.0 NOTIFICATIONS

4.1 Notification Requirements

- 1. The CONTRACTOR shall immediately notify the BTR of any occupational injury, illness, near misses, or any "Unusual Occurrence".
 - An Unusual Occurrence is any deviation from the planned or projected behavior or course of events in connection with any operation if the deviation has safety protection significance.
- Evaluation or treatment by the Site OMSP to provide proper reporting and documentation may be required for unusual occurrences even when there was no need for medical examinations based on scope of work.
- The CONTRACTOR shall immediately notify the BTR of any employee occupational exposure (either measured or estimated) to toxic substances (e.g., chemical hazards) or harmful physical (e.g., noise, laser light) agents, etc. that exceed any published limits, including ACGIH TLVs and OSHA PELs.
- The CONTRACTOR shall immediately notify the BUYER of any requests from or notifications to external agencies and regulators, required as a result of employee exposure (Ref Section 11, Item 11).
- 5. The CONTRACTOR shall notify the BUYER, not less than 24 hours prior to bringing to the Hanford Site any equipment of the type indicated below so that the BUYER may arrange for a safety inspection. Equipment includes, but is not limited to, the following:
 - a. Cranes, derricks, hoists, man lifts, and forklifts
 - b. Earth moving equipment
 - c. Off-highway motor vehicles
 - d. Pile driving equipment
 - e. Rock drilling, core drilling, well drilling and similar equipment
 - f. Pressure vessels and equipment supplied with pressure vessels, either fired or unfired
 - g. Equipment employing "laser" techniques
 - h. Powder actuated tools
 - Equipment employing radioactive materials or that develop ionizing radiation that generates, emits, or utilizes ionizing radiation requires licensing in accordance with 10 CFR 20, Standards for Protection Against Radiation, or control in accordance with 10 CFR 835.

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- j. Contaminated or potentially contaminated equipment brought onsite for controlled use, authorized under specific control provisions contained within the SOW or associated radiological specifications approved by the CPCCO Radiation Protection Organization.
- 6. The following documents must be provided upon request by the BUYER for equipment to be inspected:
 - a. A copy of the latest certified inspection (as applicable)
 - b. Manufacturer's specification and recommendations
 - c. Load rating charts and other information as applied to cranes and hoists
 - d. Hydrostatic test certification (if applicable)
 - e. Qualified operator certifications (i.e., powder-actuated tools).

5.0 INVESTIGATIONS

5.1 Investigation Support

- 1. The CONTRACTOR shall cooperate in the conduct of accident investigations, including submission of a comprehensive report of any accident that results in a fatality, and shall cooperate as appropriate in the conduct of investigations relating to OSHA recordable injuries/illnesses and property damage.
- 2. The CONTRACTOR shall not move equipment involved in an accident resulting in an immediate or probable fatality, or serious injury. The equipment shall not be moved until a representative of the BUYER releases such equipment, except where removal is essential to prevent further property damage or serious injury/illness. Where necessary to remove the injured, such equipment may be moved only to the extent of making possible such removal.

6.0 STOP WORK

6.1 Stop Work Responsibility

- Every BUYER and CONTRACTOR employee has the responsibility and authority to stop
 work IMMEDIATELY, without fear of reprisal, when they are convinced a situation exists
 which places themselves, their coworker(s), or the environment in danger. "Stop Work" is
 defined as stopping the specific task or activity that poses danger to human health and
 the environment.
 - a. Any employee who reasonably believes that his/her safety is in jeopardy or who is convinced a situation exists that places themselves, their coworker(s), or the environment in danger is expected to refuse work without fear of reprisal by management or coworkers and is entitled to have the safety concern resolved prior to participating in the work.

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- b. Employees are expected to report any practice or condition they believe presents an unacceptable risk. Notification should be made to the affected worker(s) and then, to the notification, resolution of the issue resides with the responsible manager.
- c. The BUYER shall also be notified when a Stop Work affects the contract staff and the performance of work. The direction to resume work will be made in writing from the BUYER.
- The CONTRACTOR shall provide for the flow-down of appropriate requirements of this
 clause to subcontractors performing work on-site at a DOE-owned or leased facility.
 Such subcontracts shall provide for the right to stop work under the conditions described
 herein.

7.0 SUBSTANCE ABUSE

7.1 Workplace Substance Abuse (DEAR 970.5223-4)

- 1. The CONTRACTOR effectively certifies, by providing workers on the Hanford Site or in DOE leased facilities that its employees and subcontractor employees are not under the influence of controlled substances, drugs or alcohol.
 - DEAR 970.5223-4, Workplace Substance Abuse Programs at DOE Sites (DEC 2010), requires that all personnel working on the Hanford Site or in DOE leased facilities are subject to testing under the BUYER program for controlled substances.
- Upon BUYER request, CONTRACTOR agrees to have assigned employees screened by a certified testing laboratory. Sole proprietors shall self-certify and are subject to testing requirements as well.

8.0 TRAINING

8.1 Training Requirements

NOTE: Requirements include those identified within the procedures applicable to the work to be performed. These may include further qualifications and certifications for designation of competent/qualified persons.

- CONTRACTOR shall ensure that assigned personnel meet and maintain appropriate training, qualification and certification requirements as required in the SOW and appropriate for the work to be performed.
- 2. Where scope of work invokes assignment of a Competent Person, the CONTRACTOR shall provide a trained and qualified individual to fulfill such role. Validation of assignment will be initiated by the CONTRACTOR thru completion of the appropriate *Training Completion Record* for the subject area.
- 3. CONTRACTOR personnel who will be performing work in the field on the Hanford Site must complete or have completed the CPCCO *General Employee Training* (CGET, Course # 000006) prior to being issued a badge or being allowed access to the Hanford Site.

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- Completion of this Training is necessary to receive a Hanford Site Badge, and arrangements for accessing the training can be coordinated thru the CS or BTR.
- Office and administrative visits of less than seven (7) days will be allowed without this
 course, but access will be limited to office and administrative areas of the Hanford
 Site. This requirement applies even if CONTRACTOR personnel have a valid DOE
 Security Badge issued by another site.
- 4. Drivers of CONTRACTOR arranged vendor deliveries of supplies shall receive Visitor Vendor Training at the time they pick up their self-expiring Hanford Site badge.
 - The BUYER arranges for a Delivery POC, who knows the safe route and safe drop off location to coordinate activity with the Driver according to Special Provisions – On Site Services (SP-5).
- 5. The following training courses are required for all construction and drilling/service work scopes on the Hanford Site except for vendor deliveries under the direct supervision of a "Delivery POC" arranged by the BUYER. Additional trainings are as required by the SOW or as identified by the appropriate CPCCO training specialist.

Course Title	Off-site training acceptable (Yes/No)
CPCCo General Employee Training	N
CPCCo Facility specific Orientation	N
OSHA 10-Hour Construction Hazards Recognition course for key supervisors / Designated Safety Rep	Y
Contractor Safety Orientation	N
First-Aid/CPR for at least one crew member	Y
Other Training as specified by the SOW Section 5	See Section 5 of SOW

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9.0 PERMITS/PLANS/FORMS & CHECKLISTS

9.1 Permits Required

- 1. A list of potentially required permits is provided below. The CONTRACTOR is responsible for notifying the BUYER at least five (5) working days in advance of any permits required. The BUYER, with the assistance of the CONTRACTOR will interface with the appropriate site organizations and obtain the required permits.
- 2. The CONTRACTOR shall meet the following safety requirements as specified:

Permit Title	Referenced Document
Beryllium Work Permit	DOE-0342
Confined Space Entry Permit	DOE -0360
Critical Lift Plan	DOE 92-36
Electrical Installation Permit	DOE-0359
Electrical Utilities Disconnect Request	HMIS-PRO-EU-0666
Energized Electrical Work Permit	DOE-0359
Fall Protection Work Permit	CPCC-STD-SH-40314 & DOE 0346
Excavation Permit	DOE-0344, Hanford Site Excavating, Trenching and Shoring
Hot Work Permit	CPCC-PRO-FP-40421
Non-emergency Hydrant Tie-In Permit	CPCC-STD-FP-40404

3. The CONTRACTOR shall also use applicable plans, forms and checklists, etc., as identified in the procedures and work planning documents applicable to the work to be performed.

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10.0 WRITTEN COMMUNICATIONS AND SUBMITTALS REQUIRED

NOTE: Unless otherwise specified by the BUYER, the CONTRACTOR shall provide the following documents.

- A written communication (letter or e-mail) to the Contract Specialist acknowledging the responsibility to conduct activities associated with the contract in accordance with contract requirements that include compliance with 10 Part CFR 851, Worker Safety and Health Program,
- A written communication (letter or e-mail) to the Contract Specialist identifying a "Designated Safety Representative" when there is more than one employee working on site,
- 3. The CONTRACTOR maintained OSHA Form Number 300, or an equivalent, in compliance with Occupational Safety Standards 29 CFR 1904. *Recording and Reporting Occupational Injuries and Illness*
 - As part of the Contract Request for Proposal
 - During the timeframe of the contracted activity
 - During the annual review of a Master Contract or Basic Ordering Agreement
- 4. The completed Site Form A-6004-812,
- 5. The CONTRACTOR worker's compensation experience modification rate (EMR)/risk rating for the current and past 3 years,
- 6. Table of contents from the CONTRACTOR safety and health program,
- 7. The OSHA 300A Summary for the past 3 years,
- 8. Copies of transmittal letters from any Federal or State OSHA inspection during the past 3 years to include number of citations issued and a description of outcome),
- Identification and summary of occupationally related fatalities in the past 5 years that involve self-perform or subcontracted employees - to include cause and corrective actions implemented,
- 10. Monthly reporting of total labor hours worked on the Hanford Site, as specified in Section 2.5B of SP-5 (*Special Provisions On Site Services*), using the Contractor Labor Hours Submittal Form (,https://cpcco.hanford.gov/clhs/
- 11. Report of any property damage to or losses of DOE-owned or leased property, regardless of cause,
- 12. By formal submittal prior to mobilization and at contract completion (ref: Contractor Document Submittal Form), a chemical inventory via completion of Site Form A-6004-750 and a copy of any and all MSDS/SDSs for hazardous materials brought on Site.

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- 13. By formal submittal (CDSF), a letter on CONTRACTOR letterhead certifying that the personnel who will perform this work have been examined and judged by CONTRACTOR as fit to perform the work.
- 14. Written description of significant changes to CONTRACTOR program documents.
- 15. Insurance Certificate identifying the types and limits of coverage per *Special Provisions On Site Services (SP-5)* and written notice in the event of cancellation or material change of contractor provided insurance.
- 16. By formal submittal, under the cover of a CDSF, equipment safety inspection, including:
 - A copy of the latest certified inspection (as applicable)
 - Manufacturer's specifications and recommendations
 - For cranes and hoists, load rating chart and other information
 - Hydrostatic test certification (if applicable)
 - Qualified operator certifications or licenses (i.e., powder-actuated tools, driller's license number).
- 17. Copies of all employee occupational exposure records generated for work under this contract.
- 18. Employee occupational exposure records to include workplace monitoring or measuring of a toxic substance or harmful physical agent including personal, area, grab, wipe or other forms of sampling, as well as, related collection and analytical methodologies, calculations and other background data relevant to interpretation of the results.

NOTE: The BUYER shall provide the CONTRACTOR the appropriate exposure data collection forms. The Title to employee occupational exposure records shall be vested in DOE.